# **Tina's Random Number Generator Library**

# Version 4.26

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"The state of the art for generating uniform deviates has advanced considerably in the last decade and now begins to resemble a mature field."

Press et al. [66]

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# 1 TRNG in a nutshell

#### 1.1 Introduction

The Monte Carlo method is a widely used and commonly accepted simulation technique in physics, operations research, artificial intelligence, and other fields, and pseudo-random numbers (PRNs) are its key resource. All Monte Carlo simulations include some sort of averaging of independent samples, a calculation that is embarrassingly parallel. Hence it is no surprise that more and more large scale simulations are run on parallel systems like networked workstations, clusters, multicore systems or high-performance graphics cards. For each Monte Carlo simulation the quality of the PRN generator (PRNG) is a crucial factor. In a parallel environment the quality of a PRNG is even more important than in a non-parallel environment to some extent because feasible sample sizes are easily  $10 \dots 10^4$  times as large as on a sequential machine. The main problem, however, is the parallelization of the PRNG itself.

Application programmers and scientists need not to grapple with all the technical details of pseudo-random number generation if a PRNG library is used. The following requirements are frequently demanded from a library for (parallel) pseudo-random number generation:

- The library should provide a set of different interchangeable algorithms for pseudorandom number generation.
- For each algorithm different well tested parameter sets should be provided that guarantee a long period and good statistical properties.
- The internal state of a PRNG can be saved for later use and restored. This makes it possible to stop a simulation and to carry on later.
- PRNGs have to support block splitting and leapfrog, see section 2.1.
- The library should provide methods for generating random variables with various distributions, uniform and non-uniform.
- The library should be implemented in a portable, speed-optimized fashion.

If these are also your requirements for a PRNG library, you should go with Tina's Random Number Generator Library.

Tina's Random Number Generator Library (TRNG) is a state of the art C++ pseudo-random number generator library for sequential and parallel Monte Carlo simulations. Its design principles are based on the extensible random number generator facility that was introduced in the C++11 standard [29, 30]. The TRNG library features an object oriented design, is easy to use and has been speed optimized. Its implementation does not depend on any communication library or hardware architecture. TRNG is suited for shared memory as well as for distributed memory computers and may be used in any parallel programming environment, e. g., Message Passing Interface Standard or OpenMP. All generators that are implemented by TRNG have been subjected to thorough statistical tests in sequential and parallel setups, see also section 8.

This reference is organized as follows. In chapter 2 we present some basic techniques for parallel random number generation, chapter 3 introduces the basic concepts of TRNG, whereas

chapter 4 describes all classes of TRNG in detail. In chapter 5 we give installation instructions, and chapter 6 presents some example programs that demonstrate the usage of TRNG in sequential as well as in parallel Monte Carlo applications. Chapter 7 deals with some implementation details and performance issues. We complete the TRNG reference with the presentation of some statistical tests of the PRNGs of TRNG in chapter 8 and answer some FAQs in chapter 9.

This manual can be read in several ways. You might read this manual chapter by chapter from the beginning to its end. Impatient readers should read at least chapter 2 to familiarize themselves with some basic terms that are used in this text before they jump to chapter 5 and chapter 6. These chapters deal with the installation and give some example code. Chapters 3 and 4 are mainly for reference and the reader will come back to them again and again.

The TRNG manual is not written as an introduction to the Monte Carlo method. It is assumed that the reader already knows the basic concepts of Monte Carlo. Novices in the Monte Carlo business find further information in various textbooks on this topic [22, 69, 59, 37, 36, 54].

### 1.2 History

TRNG started in 2000 as a student research project. Its implementation as well as its technical design has changed several times. Starting with version 4.0 we adopted the interface proposed by [12] and finally adopted by the C++11 standard [29, 30].

- **Version 4.0** Initial release of TRNG that implements the interface proposed by [12].
- **Version 4.1** Additive and exclusive-or lagged Fibonacci generators with two and four feedback taps have been added to the set of PRNGs. Lagged Fibonacci generators do not provide any splitting facilities. TRNG implements the template function generate\_canonical introduced by [12].
- **Version 4.2** Documentation has been revised. Minor bug-fixes to lagged Fibonacci generators.
- **Version 4.3** Rayleigh distribution and class for correlated normal distributed random numbers added. Changed default parameter sets for generators mrg3s, mrg5s, yarn3s, and yarn5s. The new parameter sets perform better in the spectral test.
- **Version 4.4** Class for discrete distributions rewritten to allow efficient change of relative probabilities after initialization. New random number engine lcg64\_shift introduced.
- **Version 4.5** Minor improvements and bug fixes. Utility functions uniformco, uniformco, uniformoo, and uniformoo had been reimplemented as suggested by Bruce Carneal. The new implementation of these functions is slightly faster and generates random numbers that are distributed more evenly in the intervals [0,1], [0,1), (0,1], and (0,1) respectively. Added support for Snedecor-*F* and Student-*t*-distribution and the class fast\_discrete\_dist for faster generation of discrete random numbers withe arbitrary distribution.
- **Version 4.6** Reimplementation of generate\_canonical, added sequential random number engines mt19937 and mt19937\_64 (Mersenne twister generators). All classes for continuous random number distributions had been reimplemented as template classes. The template parameter determines the result\_type and may be float, double or long double,

- double is the default template parameter. Bugfixes for several continuous random number distributions.
- **Version 4.7** In order to prevent name clashes macros in header file trng/config.hpp have been put into its own namespace TRNG. Section 6 has been extended to demonstrate how to write parallel Monte Carlo applications using TRNG and Intel Threading Building Blocks.
- **Version 4.8** Performance improvements for split methods of the classes mrg*n*, mrg*n*s, yarn*n*, and yarn*n*s. The computational complexity has been reduced from linear (in the number of sub-streams) to logarithmic scaling.
- **Version 4.9** A new random number distribution class hypergeometric\_dist and a new random number engine class mlcg2\_64 have been implemented. Performance improvements for split methods of the classes lcg64 and lcg64\_shift. The computational complexity has been reduced from linear (in the number of sub-streams) to logarithmic scaling. Applied various corrections<sup>1</sup> and clarifications to the TRNG documentation. TRNG compiles now with Sun Studio compiler. Starting from version 4.9, the TRNG library is distributed under the terms of a BSD style license (3-clause license).
- **Version 4.10** Two additional random number distribution classes twosided\_exponential\_dist and truncated\_normal\_dist have been implemented.
- **Version 4.11** TRNG starts to support parallel processing on graphics cards via the CUDA architecture. Various minor improvements.
- **Version 4.12** Bug fixes and various minor improvements.
- **Version 4.13** Bug-fix and service release.
- **Version 4.14** Some minor changes of the class interfaces, bugfix for class binomial\_dist. Starting with version 4.14 we move from the class interface as proposed by [12] to the class interface of the C++11 standard [29, 30]. These interfaces differ in some details only. Adopting the C++11 interface for TRNG allows to mix TRNG classes and classes from the C++11 random number library, see section 6.4 for details.
- **Version 4.15** Bug-fix and service release. Improvements mainly related to the build system. The additional random number distribution classes maxwell\_dist and beta\_dist have been implemented. New e-mail address trng@mail.de.
- **Version 4.16** Bug-fix and service release. Some bug fixes for classes discrete\_distribution and beta\_dist have been applied. (One of the corresponding bugs appeared in the class discrete\_distribution if the number of weights was a power of 2. The other bugs were syntactical errors preventing TRNG to compile.) TRNG 4.16 features the new random number distribution class negative\_binomial\_dist.
- **Version 4.17** Bug-fix and service release.
- **Version 4.18** The additional random number distribution class zero\_truncated\_poisson\_ dist has been implemented.

<sup>&</sup>lt;sup>1</sup>Many thanks to Rodney Sparapani.

- **Version 4.19** Random number engines use internally integer types of exactly 32 bits or 64 bits, respectively, instead of (unsigned) long int and (unsigned) long long int. New typedefs for lagged Fibonacci generators have been introduced. The old ones (ending with \_ul or \_ull) are architecture dependent and should be considered as depreciated. This and later versions will not compile on exotic platforms where none of the integer types int, long int, and long long int has exactly 32 or 64 bits. This version beaks ABI compatibility to earlier versions but retains source code compatibility.
- **Version 4.20** Bug-fix and service release.
- **Version 4.21** Bug-fix and service release. Fixes numerical convergence problems in the inverse of the incomplete Beta function.
- **Version 4.22** This maintenance release removes old code for supporting C++ language standards older than C++11. Many minor code enhancements and bug fixes have been applied. The autotools-based build system has been replaced by CMake to modernize the build process and enhance portability, see installation instructions. The negative binomial distribution has been generalized to real-valued parameters.
- **Version 4.23** This is primarily a maintenance release focusing on code quality. Starting with this release TRNG employs systematic unit testing on the basis of the Boost unit test frame work. The numerical accuracy of several special mathematical functions (e.g., cumulative probability density of the normal distribution) have been enhanced. The discard method of the lagged Fibonacci generators has been re-implemented using an algorithm with logarithmic asymptotic complexity.
- Version 4.24 The two new random number engines, called xoshiro256plus and lcg64\_count\_shift, have been implemented. New unit tests have been introduced to extend test coverage. Special-functions unit tests use reference values with improved numerical accuracy now. The numerical accuracy of various special functions has been improved to reach machine precision also in 128-bit floating point number arithmetic, e. g., the inverse cumulative probability distribution of the normal distribution, incomplete gamma functions and the Beta function. An uninitialized memory read access has been fixed. (Many thanks to Mirai Solutions [72] for reporting this issue.) The documentation has been improved and extended. The chapter on quality and statistical tests has been rewritten based on results of the Dieharder test suite.
- **Version 4.25** All unit tests have been converted to Catch2 unit test framework. TRNG can be consumed as a third-party component in CMake-based projects supporting CMake's find\_package. TRNG supports building static *or* shared libraries depending on the BUILD\_SHARED\_LIBS CMake variable. Cuda support has been revised to work with Cuda 12.2. Experimental support for AMD's Heterogeneous-compute Interface for Portability (HIP). This release contains also several minor fixes and improvements.
- **Version 4.26** Improved numerical accuracy and performance in the calculation of the incomplete gamma function and its inverse by incorporating methods from [23]. The new random number engine count128\_lcg\_shift has been implemented.

# 2 Pseudo-random numbers for parallel Monte Carlo simulations

#### 2.1 Pseudo-random numbers

Monte Carlo methods are a class of computational algorithms for simulating the behavior of various physical and mathematical systems by a stochastic process. While simulating such a stochastic process on a computer, large amounts of random numbers are consumed. Actually, a computer as a deterministic machine is not able to generate random digits. John von Neumann, pioneer in Monte Carlo simulation, summarized this problem in his famous quote:

"Anyone who considers arithmetical methods of producing random digits is, of course, in a state of sin."

For computer simulations we have to content ourselves with something weaker than random numbers, namely pseudo-random numbers. We define a stream of PRNs  $r_i$  in the following in an informal manner:

- PRNs are generated by a deterministic rule.
- A stream of PRNs  $r_i$  cannot be distinguished from a true random sequence by means of practicable methods applying a *finite* set of statistical tests on *finite* samples.

Almost all PRNGs produce a sequence  $r_0, r_1, r_2, \ldots$  of PRNs by a recurrence

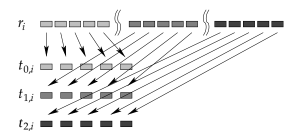
$$r_i = f(r_{i-1}, r_{i-2}, \dots, r_{i-k}),$$
 (2.1)

and the art of random number generation lies in the design of the function  $f(\cdot)$ . The objective in PRNG design is to find a transition algorithm  $f(\cdot)$  that yields a PRNG with a long period and good statistical properties within the stream of PRNs. Statistical properties of a PRNG may be investigated by theoretical or empirical means, see [35]. But experience shows, there is nothing like an ideal PRNG. A PRNG may behave like a perfect source of randomness in one kind of Monte Carlo simulation, whereas it may suffer from significant statistical correlations if it is used in another context, which makes the particular Monte Carlo simulation unreliable.

Numerous recipes for  $f(\cdot)$  in (2.1) have been discussed in the literature, see [35, 42] and references therein. We will present some popular schemes and review some of theirs mathematical properties in sections 2.4 and 2.5. Readers how do not want to bother with mathematical details might skip these sections and may come back later if necessary. However, the next two sections on the parallelization of PRN sequences and on playing fair present important concepts of the TRNG library.

# 2.2 General parallelization techniques for PRNGs

In parallel applications, we need to generate streams  $t_{j,i}$  of random numbers [7, 55, 60]. Streams are numbered by j = 0, 1, ..., p - 1, where p is the number of processes. We require statistical



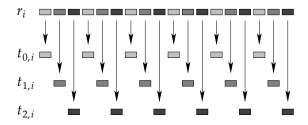


Figure 2.1: Parallelization by block splitting.

Figure 2.2: Parallelization by leapfrogging.

independence of the  $t_{j,i}$  within each stream and between streams as well. Four different parallelization techniques are used in practice:

**Random seeding:** All processes use the same PRNG but a different "random" seed. The hope is that they will generate non-overlapping and uncorrelated subsequences of the original PRNG. This hope, however, has no theoretical foundation. Random seeding is a violation of Donald Knuth's advice "Random number generators should not be chosen at random" [35].

**Parameterization:** All processes use the same type of generator but with different parameters for each processor. Example: linear congruential generators with additive constant  $b_j$  for the jth stream [65]:

$$t_{j,i} = a \cdot t_{j,i-1} + b_j \bmod 2^e, \tag{2.2}$$

where  $b_j$  is the (j+2)th prime number. Another variant uses different multipliers a for different streams [48]. The theoretical foundation of these methods is weak, and empirical tests have revealed serious correlations between streams [52]. On massive parallel system you may need thousands of parallel streams, and it is not trivial to find a type of PRNG with thousands of "well tested" parameter sets.

**Block splitting:** Let M be the maximum number of calls to a PRNG by each processor, and let p be the number of processes. Then we can split the sequence  $r_i$  of a sequential PRNG into consecutive blocks of length M such that

$$t_{0,i} = r_i$$
  
 $t_{1,i} = r_{i+M}$   
...  
 $t_{p-1,i} = r_{i+M(p-1)}$ . (2.3)

This method works only if we know M in advance or can at least safely estimate an upper bound for M. To apply block splitting it is necessary to jump from the ith random number to the (i+M)th number without calculating all the numbers in between, which cannot be done efficiently for many PRNGs. A potential disadvantage of this method is that long range correlations, usually not observed in sequential simulations, may become short range correlations between sub-streams [53, 19]. Block splitting is illustrated in Figure 2.1.

**Leapfrog:** The leapfrog method distributes a sequence  $r_i$  of random numbers over p processes by decimating this base sequence such that

$$t_{0,i} = r_{pi}$$
 $t_{1,i} = r_{pi+1}$ 
...
 $t_{p-1,i} = r_{pi+(p-1)}$ . (2.4)

Leapfrogging is illustrated in Figure 2.2. It is the most versatile and robust method for parallelization and it does not require an a priori estimate of how many random numbers will be consumed by each processor. An efficient implementation requires a PRNG that can be modified to generate directly only every *p*th element of the original sequence. Again this excludes many popular PRNGs.

At first glance block splitting and leapfrog seem to be quite different approaches. But in fact, these are closely related to each other. Because if leapfrog is applied to any *finite* base sequence the leapfrog sequences are cyclic shifts of each other. Consider an arbitrary sequence  $r_i$  with period T. If  $\gcd(T,p)=1$ , all leapfrog sequences  $t_{1,i},t_{2,i},\ldots,t_{p,i}$ ) are cyclic shifts of each other, i. e., for every pair of leapfrog sequences  $t_{j_1,i}$  and  $t_{j_2,i}$  of a common base sequence  $r_i$  with period T there is a constant s, such that  $t_{j_1,i}=t_{j_2,i+s}$  for all i, and s is at least  $\lfloor T/p \rfloor$ . Furthermore, if  $\gcd(T,p)=d>1$ , the period of each leapfrog sequence equals T/d and there are d classes of leapfrog sequences. Within a class of leapfrog sequences there are p/d sequences, each sequence is just a cyclic shift of another and the size of the shift is at least  $\lfloor T/p \rfloor$ .

The first two methods, random seeding and parameterization, have little or no theoretical backup, but their weakest point is yet another. The results of a simulation should not depend on the number of processors it runs on. Leapfrog and block splitting do allow to organize simulations such that the same random numbers are used independently of the number of processors. With parameterization or random seeding the results will always depend on the parallelization, see section 6.2 for details. PRNGs that do not support leapfrog and block splitting should not be used in parallel simulations.

# 2.3 Playing fair

We say that a parallel Monte Carlo simulation *plays fair*, if its outcome is strictly independent of the underlying hardware. Fair play implies the use of the same PRNs in the same context, independently of the number of parallel processes. It is mandatory for debugging, especially in parallel environments where the number of parallel processes varies from run to run, but another benefit of playing fair is even more important: Fair play guarantees that the quality of a PRNG with respect to an application does not depend on the degree of parallelization.

Obviously the use of parameterization or random seeding prevent a simulation from playing fair. Leapfrog and block splitting, on the other hand, do allow the use of the same PRNs within the same context independently of the number of parallel streams.

Consider the site percolation problem. A site in a lattice of size N is occupied with some probability, and the occupancy is determined by a PRN. M random configurations are generated. A naive parallel simulation on p processes could split a base sequence into p leapfrog streams and having each process generate  $\approx M/p$  lattice configurations, independently of the

other processes. Obviously this parallel simulation is not equivalent to its sequential version that consumes PRNs from the base sequence to generate one lattice configuration after another. The effective shape of the resulting lattice configurations depends on the number of processes. This parallel algorithm does not play fair.

We can turn the site percolation simulation into a fair playing algorithm by leapfrogging on the level of lattice configurations. Here each process consumes distinct contiguous blocks of PRNs form the sequence  $r_i$ , and the workload is spread over p processors in such a way that each process analyzes each pth lattice. If we number the processes by their rank i from 0 to p-1 and the lattices form 0 to m-1, each process starts with a lattice whose number equals its own rank. That means process m has to skip m PRNs from the sequence m before the first lattice configuration is generated. Thereafter each process can skip m 1 lattices, i. e., m PRNs and continue with the next lattice. In section 6.2 we investigate this approach in more detail and will give further examples of fair playing Monte Carlo algorithms and their implementation.

Organizing simulation algorithms such that they play fair is not always as easy as in the above example, but with a little effort one can achieve fair play in more complicated situations, too. This may require the combination of block splitting and the leapfrog method, or iterated leapfrogging. Sometimes it is also necessary to use more than one stream of PRNs per process, e. g. in the Swendsen Wang cluster algorithm [74, 59] one may use one PRNG to construct the bond percolation clusters and another PRNG to decide if a cluster has to be flipped.

#### 2.4 Linear recurrences

The majority of the PRNG algorithms that are implemented by TRNG are based on linear recurrences in prime fields. Thus, we review some of theirs mathematical properties in this section.

#### 2.4.1 Linear congruential generators

Linear recurrences where introduced as PRNGs by Lehmer [44], who proposed the linear congruential generator (LCG) with the recurrence

$$r_i = a \cdot r_{i-1} + b \bmod m, \tag{2.5}$$

with a = 23, b = 0, and  $m = 10^8 + 1$ . Obviously, the period of such a generator cannot exceed m. If b = 0 then period will be at most m - 1, because  $r_i = 0$  is a fixed point. In fact, the original Lehmer generator has a period of only 5 882 352.

The period of a LCG depends on the choice of its parameter. There are two important kinds of moduli m that allow for a maximal period, namely moduli that are a power of 2 and prime moduli. For prime moduli, a has to be a generating element of the multiplicative group modulo m and b = 0. While for power of 2 moduli, a and b must be odd and a - 1 has to be a multiple of four. These and more theoretical properties of LCGs are presented in [35]

#### **Parallelization**

One may show by complete induction that the M-fold successive iteration of (2.5) is given by

$$r_i = a^M r_{i-M} + b \sum_{j=0}^{M-1} a^j \mod m.$$
 (2.6)

Note that  $\sum_{i=0}^{M-1} a^i$  may be computed efficiently if M is a power of 2, say  $M = 2^e$ , by employing

$$\sum_{j=0}^{2^{e}-1} a^{j} \bmod m = \prod_{j=0}^{e-1} \left(1 + a^{2^{j}}\right) \bmod m.$$
 (2.7)

If *M* is not a power of two, we can use the more general relation

$$\sum_{j=0}^{M-1} a^j \bmod m = \prod_{j=0}^{e-1} \left( 1 + a^{2^j} \right) + a^{2^e} \sum_{j=0}^{M-2^e - 1} a^j \bmod m$$
 (2.8)

instead, where e denotes the largest integer such that  $M \leq 2^e$ . The left side as well as the right side of (2.8) include terms of the form  $\sum_j a^j \mod m$ , but on the right hand side the number of terms in the sum is much smaller. Applying of (2.8) recursively allows an efficient computation of  $\sum_{j=0}^{M-1} a^j \mod m$  and, therefore, an efficient implementation of block splitting and leapfrogging.

#### 2.4.2 Linear feedback shift register sequences

The majority of the PRNG algorithms that are implemented by TRNG are based on so-called linear feedback shift register sequences. Therefore, we review some of theirs mathematical properties in this section. Readers how do not want to bother with mathematical details might skip this as well as the next section on YARN generators and may come back later if necessary.

Knuth [34] proposed a generalization of Lehmer's method known as multiple recurrence generator (MRG) that obeys the recurrence

$$r_i = a_1 r_{i-1} + a_2 r_{i-2} + \ldots + a_n r_{i-n} \mod m$$
 (2.9)

with prime modulus m. In the theory of finite fields, a sequence of type (2.9) is called *linear* feedback shift register sequence, or LFSR sequence for short. Note that a LFSR sequence is fully determined by specifying n coefficients  $(a_1, a_2, \ldots, a_n)$  plus n initial values  $(r_1, r_2, \ldots, r_n)$ . There is a wealth of rigorous results on LFSR sequences that can (and should) be used to construct a good PRNG. Here we only discuss a few but important facts without proofs. A detailed presentation of LFSR sequences including theorems and proofs can be found in [24, 31, 45, 46, 21, 77].

Since the all zero tuple  $(0,0,\ldots,0)$  is a fixed-point of (2.9), the maximum period of a LFSR sequence cannot exceed  $m^n-1$ . The following theorem tells us precisely how to choose the coefficients  $(a_1,a_2,\ldots,a_n)$  to achieve this period [35]:

**Theorem 1** The LFSR sequence (2.9) over  $\mathbb{F}_m$  has period  $m^n - 1$ , if and only if the characteristic polynomial

$$f(x) = x^{n} - a_{1}x^{n-1} - a_{2}x^{n-2} - \dots - a_{n}$$
(2.10)

is *primitive* modulo *m*.

A monic polynomial f(x) of degree n over  $\mathbb{F}_m$  is primitive modulo m, if and only if it is irreducible (i. e., cannot be factorized over  $\mathbb{F}_m$ ), and if it has a primitive element of the extension field  $\mathbb{F}_{m^n}$  as one of its roots. The number of primitive polynomials of degree n modulo m is equal to  $\phi(m^n-1)/n=\mathcal{O}\left(m^n/(n\ln(n\ln m))\right)$  [76], where  $\phi(x)$  denotes Euler's totient function. As a consequence a random polynomial of degree n is primitive modulo m with probability  $\simeq 1/(n\ln(n\ln m))$ , and finding primitive polynomials reduces to testing whether a given polynomial is primitive. The latter can be done efficiently, if the factorization of  $m^n-1$  is known [31], and most computer algebra systems offer a procedure for this test.

**Theorem 2** Let  $r_i$  be an LFSR sequence (2.9) with a primitive characteristic polynomial. Then each k-tuple  $(r_{i+1}, \ldots, r_{i+k})$  occurs  $m^{n-k}$  times per period for  $k \le n$  (except the all zero tuple for k = n).

From this theorem it follows that, if a k-tuple of consecutive numbers with  $k \le n$  is chosen randomly from a LFSR sequence, the outcome is uniformly distributed over all possible k-tuples in  $\mathbb{F}_m$ . This is exactly what one would expect from a truly random sequence. In terms of Compagner's ensemble theory tuples of size less than or equal to n drawn from a LFSR sequence with primitive characteristic polynomial are indistinguishable from truly random tuples [15, 16].

**Theorem 3** Let  $r_i$  be an LFSR sequence (2.9) with period  $T = m^n - 1$  and let  $\alpha$  be a complex mth root of unity and  $\overline{\alpha}$  its complex conjugated. Then

$$C(h) := \sum_{i=1}^{T} \alpha^{r_i} \cdot \overline{\alpha}^{r_{i+h}} = \begin{cases} T & \text{if } h = 0 \text{ mod } T \\ -1 & \text{if } h \neq 0 \text{ mod } T \end{cases}$$
 (2.11)

C(h) can be interpreted as autocorrelation function of the sequence, and Theorem 3 tells us that LFSR sequences with maximum period have autocorrelations that are very similar to the autocorrelations of a random sequence with period T. Together with the nice equidistribution properties (Theorem 2) this qualifies LFSR sequences with maximum period as *pseudo-noise* sequences, a term originally coined by Golomb for binary sequences [24, 31].

#### **Parallelization**

As a matter of fact, LFSR sequences do support leapfrog and block splitting very well. Block splitting means basically jumping ahead in a PRN sequence. In the case of LFSR sequences this can be done quite efficiently. Note, that by introducing a companion matrix A, the linear recurrence (2.9) can be written as a vector matrix product.

$$\begin{pmatrix} r_{i-(n-1)} \\ \vdots \\ r_{i-1} \\ r_i \end{pmatrix} = \underbrace{\begin{pmatrix} 0 & 1 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & 1 \\ a_n & a_{n-1} & \dots & a_1 \end{pmatrix}}_{A} \begin{pmatrix} r_{i-n} \\ \vdots \\ r_{i-2} \\ r_{i-1} \end{pmatrix} \mod m \tag{2.12}$$

From this formula it follows immediately that the *M*-fold successive iteration of (2.9) may be written as

$$\begin{pmatrix} r_{i-(n-1)} \\ \vdots \\ r_{i-1} \\ r_i \end{pmatrix} = A^M \begin{pmatrix} r_{i-M-(n-1)} \\ \vdots \\ r_{i-M-1} \\ r_{i-M} \end{pmatrix} \mod m.$$
 (2.13)

Matrix exponentiation can be accomplished in  $\mathcal{O}(n^3 \ln M)$  steps via binary exponentiation (also known as exponentiation by squaring).

Implementing leapfrogging efficiently is less straightforward. Calculating  $t_{j,i} = r_{vi+j}$  via

$$\begin{pmatrix} r_{pi+j-(n-1)} \\ \vdots \\ r_{pi+j-1} \\ r_{pi+j} \end{pmatrix} = A^p \begin{pmatrix} r_{p(i-1)+j-(n-1)} \\ \vdots \\ r_{p(i-1)+j-1} \\ r_{p(i-1)+j} \end{pmatrix} \mod m$$
 (2.14)

is no option, because  $A^p$  is usually a dense matrix, in which case calculating a new element from the leapfrog sequence requires  $\mathcal{O}\left(n^2\right)$  operations instead of  $\mathcal{O}\left(n\right)$  operations in the base sequence.

The following theorem assures that the leapfrog subsequences of LFSR sequences are again LFSR sequences [31]. This will provide us with a very efficient way to generate leapfrog sequences.

**Theorem 4** Let  $r_i$  be a LFSR sequence based on a primitive polynomial of degree n with period  $m^n - 1$  (pseudo-noise sequence) over  $\mathbb{F}_m$ , and let (t) be the decimated sequence with lag p > 0 and offset j, e.g.

$$t_{j,i} = r_{pi+j} \,. (2.15)$$

Then  $t_{j,i}$  is a LFSR sequence based on a primitive polynomial of degree n, too, if and only if p and  $m^n - 1$  are coprime, e. g.  $gcd(m^n - 1, p) = 1$ . In addition,  $r_i$  and  $t_{j,i}$  are not just cyclic shifts of each other, except when

$$p = m^h \bmod (m^n - 1) \tag{2.16}$$

for some  $0 \le h < n$ . If  $gcd(m^n - 1, p) > 1$  the sequence  $t_{j,i}$  is still a LFSR sequence, but not a pseudo-noise sequence.

It is not hard to find prime numbers m such that  $m^n - 1$  has very few (and large) prime factors. For such numbers, the leapfrog method yields pseudo-noise sequences for any reasonable number of parallel streams [7]. While Theorem 4 ensures that leapfrog sequences are not just cyclic shifts of the base sequence (unless (2.16) holds), the leapfrog sequences are cyclic shifts of each other, see section 2.2.

Theorem 4 tells us that all leapfrog sequences of a LFSR sequence of degree n can be generated by another LFSR of degree n or less. The following theorem gives us a recipe to calculate the coefficients  $(b_1, b_2, \ldots, b_n)$  of the corresponding leapfrog feedback polynomial.

**Theorem 5** Let  $t_i$  be a (periodic) LFSR sequence over the field  $\mathbb{F}_m$  and f(x) its characteristic polynomial of degree n. Then the coefficients  $(b_1, b_2, \ldots, b_n)$  of f(x) can be computed from 2n

successive elements of  $t_i$  by solving the linear system

$$\begin{pmatrix} t_{i+n} \\ t_{i+n+1} \\ \vdots \\ t_{i+2n-1} \end{pmatrix} = \begin{pmatrix} t_{i+n-1} & \dots & t_{i+1} & t_i \\ t_{i+n} & \dots & t_{i+2} & t_{i+1} \\ \vdots & \ddots & \vdots & \vdots \\ t_{i+2n-2} & \dots & t_{i+n} & t_{i+n-1} \end{pmatrix} \begin{pmatrix} b_1 \\ b_2 \\ \vdots \\ b_n \end{pmatrix} \mod m$$
(2.17)

over  $\mathbb{F}_m$ .

Starting from the base sequence we determine 2n values of the sequence  $t_i$  by applying the leapfrog rule. Then we solve (2.17) by Gaussian elimination to get the characteristic polynomial for a new LFSR generator that yields the elements of the leapfrog sequence directly with each call. If the matrix in (2.17) is singular, the linear system has more than one solution, and it is sufficient to pick one of them. In this case it is always possible to generate the leapfrog sequence by a LFSR of degree less than the degree of the original sequence.

#### Choice of modulus

LFSR sequences can be defined over any prime field. In particular LFSR sequences over  $\mathbb{F}_2$  with sparse feedback polynomials are popular sources of PRNs [33, 78, 35] and generators of this type can be found in various software libraries. This is due to the fact that multiplication in  $\mathbb{F}_2$  is trivial, addition reduces to exclusive-or and the modulo operation comes for free. As a result, generators that operate in  $\mathbb{F}_2$  are extremely fast. Unfortunately, these generators suffer from serious statistical defects [20, 25, 71, 78] that can be blamed to the small size of the underlying field [5]. In parallel applications we have the additional drawback that, if the leapfrog method is applied to a LFSR sequence with sparse characteristic polynomial, the new sequence will have a dense polynomial. The computational complexity of generating values of the LFSR sequence grows from  $\mathcal{O}(1)$  to  $\mathcal{O}(n)$ . Remember that for generators in  $\mathbb{F}_2$ , n is typically of order 1000 or even larger to get a long period  $2^n-1$  and reasonable statistical properties.

The theorems and parallelization techniques we have presented so far do apply to LFSR sequences over any finite field  $\mathbb{F}_m$ . Therefore we are free to choose the prime modulus m. In order to get maximum entropy on the macrostate level [56] m should be as large as possible. A good choice is to set m to a value that is of the order of the largest representable integer of the computer. If the computer deals with e-bit registers, we may write the modulus as  $m = 2^e - k$ , with k reasonably small. In fact if  $k(k+2) \le m$  modular reduction can be done reasonably fast by a few bit-shifts, additions and multiplications, see chapter 7. Furthermore a large modulus allows us to restrict the degree of the LFSR to rather small values, e. g.  $n \approx 4$ , while the PRNG has a large period and good statistical properties.

In accordance with Theorem 4, a leapfrog sequence of a pseudo-noise sequence is a pseudo-noise sequence, too, if and only if its period  $m^n-1$  and the lag p are coprime. For that reason  $m^n-1$  should have a small number of prime factors. It can be shown that  $m^n-1$  has at least three prime factors and if the number of prime factors does not exceed three, then m is necessarily a Sophie-Germain Prime and n a prime larger than two [7].

To sum up, the modulus m of a LFSR sequence should be a Sophie-Germain Prime, such that  $m^n-1$  has not more than three prime factors and such that  $m=2^e-k$  and  $k(k+2)\leq m$  for some integers e and k.

#### 2.4.3 Matrix linear congruential generators

It has been shown before that multiple recurrence generators can be written as a matrix equation with a companion matrix. Matrix linear congruential generators are based on generalized recurrence of the form [26, 17]

$$\mathbf{r}_i = A\mathbf{r}_{i-1} \mod m \,, \tag{2.18}$$

where m is a prime number,  $r_i$  denotes vector of n elements and A represents an  $n \times n$  invertible matrix over the filed  $\mathbb{F}_m$ . The elements of  $r_i$  and A are integers  $\in 0, 1, \ldots, m-1$ , i. e., the elements of the field  $\mathbb{F}_m$ . The state  $r_i$  of such a generator can take  $m^n$  different values. The state  $r_i = (0, 0, \ldots, 0)$  is a fixed point of the recurrence (2.18). Therefore, the period of a matrix linear congruential generator cannot exceed  $m^n - 1$ . This maximal period is attained if the matrix A is chosen appropriately, i. e., the matrix A is such that its rank equals  $m^n - 1$ .

Typical parameters that are employed for matrix linear congruential generators are m=2 or m equal to a large prime that is close to the largest integer that can be represented by a machine register. The parameter n must be relatively large, e.g.,  $n \ge 64$ , in the former case to reach a sufficient period, whereas in the latter case n=2 or n=3 may be sufficient depending on the size of m. The matrix A is often designed to allow an efficient implementation of the matrix-vector multiplication  $Ar_{i-1} \mod m$  while ensuring that the generator reaches the maximal period.

The parallelization of matrix linear congruential generators via block splitting and leapfrogging is straight forward. The M-fold successive iteration of (2.18) is given by

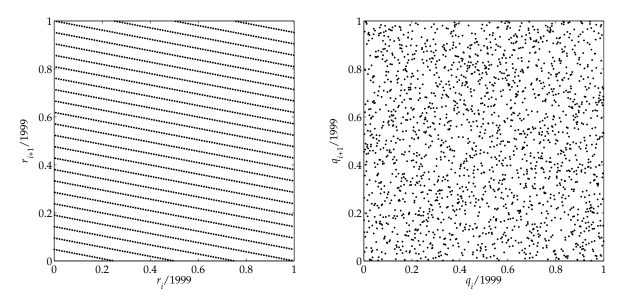
$$\mathbf{r}_i = \mathbf{A}^M \mathbf{r}_{i-M} \bmod m. \tag{2.19}$$

Block splitting can be directly implemented by the application of (2.19). Leapfrogging can be realized by replacing the matrix A by  $A^p$ , where p denotes the number of independent streams. It should be noted, however, that if A has been chosen to be sparse to allow an efficient implementation of the matrix-vector product  $Ar_{i-1}$  then  $A^p$  is no longer sparse, which may render leapfrogging impractical.

## 2.5 Non-linear transformations and YARN sequences

LFSR sequences over prime fields with a large prime modulus seem to be ideally suited as PRNGs. They have, however, a well known weakness. When used to sample coordinates in d-dimensional space, pseudo-noise sequences cover every point for d < n, and every point except  $(0,0,\ldots,0)$  for d=n. For d>n the set of positions generated is obviously sparse, and the linearity of the production rule (2.9) leads to the concentration of the sampling points on n-dimensional hyper-planes [27, 39], see also Figure 2.3. This phenomenon, first noticed by Marsaglia in 1968 [47], constitutes one of the well known tests of randomness applied to PRNGs, the so-called spectral test [35]. The spectral test checks the behavior of a generator when its outputs are used to form d-tuples. Closely related to this mechanism are the observed correlations in other empirical tests like the birthday spacings test and the collision test [41, 43]. Non-linear generators do quite well in all these tests, but compared to LFSR sequences they have much less nice and provable properties and they are not suited for fair playing parallelization.

To get the best of both worlds we propose to apply an output transformation that delinearizes the LFSR sequence but preserves all the nice properties of linear pseudo-noise sequences. That



**Figure 2.3:** Exponentiation of a generating element in a prime field is an effective way to destroy the linear structures of LFSR sequences. Both pictures show the full period of the generator. Left:  $r_i = 95 \cdot r_{i-i} \mod 1999$ . Right:  $q_i = 1099^{r_i} \mod 1999$  with  $r_i = 95 \cdot r_{i-i} \mod 1999$ .

means each element of a linear pseudo-noise sequence  $q_i \in \mathbb{F}_m$  is transformed to another element in  $\mathbb{F}_m$  by a non-linear bijective mapping. If m is prime, such a bijective mapping is given by an exponentiation.

**Theorem 6** Let  $r_i$  be a pseudo-noise sequence in  $\mathbb{F}_m$ , and let g be a generating element of the multiplicative group  $\mathbb{F}_m^*$ . Then the sequence  $q_i$  with

$$q_i = \begin{cases} g^{r_i} \bmod m & \text{if } r_i > 0\\ 0 & \text{if } r_i = 0 \end{cases}$$
 (2.20)

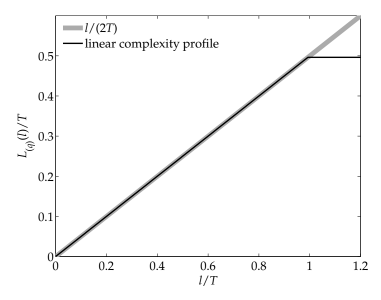
is a pseudo-noise sequence, too.

The proof of this theorem is trivial: since g is a generator of  $\mathbb{F}_m^*$ , the map (2.20) is bijective. We call delinearized generators based on Theorem 6 YARN generators (yet another random number).

The linearity is completely destroyed by the map (2.20), see Figure 2.3. Let  $L_{(r)}(l)$  denote the linear complexity of the subsequence  $(r_1, r_2, \ldots, r_l)$ . This function is known as the linear complexity profile of  $r_i$ . For a truly random sequence it grows on average like l/2. Figure 2.4 shows the linear complexity profile  $L_{(r)}(l)$  of a typical YARN sequence. It shows the same growth rate as a truly random sequence up to the point where more than 99 % of the period have been considered. Sharing the linear complexity profile with a truly random sequence, we may say that the YARN generator is as non-linear as it can get.

The non-linear transform by exponentiation in Theorem 6 has to be carried out in a prime field  $\mathbb{F}_m$ . If the underlying generator produces integers in some range [0, m), where m is not prime (i. e. a power of two), another kind of non-linear transformation has to be applied to improve the underlying generator. For  $m = 2^e$  Press et al. [66] suggest to transform the output

#### 2 Pseudo-random numbers for parallel Monte Carlo simulations



**Figure 2.4:** Linear complexity profile  $L_{(q)}(l)$  of a YARN sequence, produced by the recurrence  $r_i = 173 \cdot r_{i-1} + 219 \cdot r_{i-2} \mod 317$  and  $q_i = 151^{r_i} \mod 317$ . The period of this sequence equals  $T = 317^2 - 1$ .

 $r_i$  of a base generator by

$$t_{i,0} = r_{i}$$

$$t_{i,1} = t_{i,0} \oplus (t_{i,0} \gg s_{0})$$

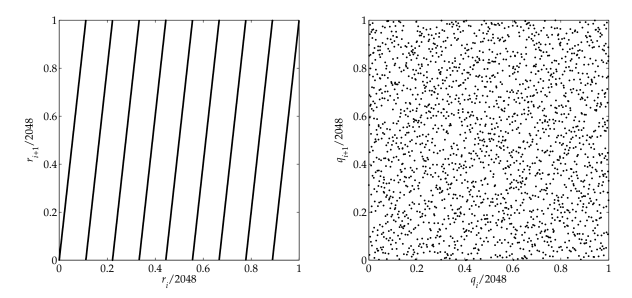
$$t_{i,2} = t_{i,1} \oplus (t_{i,1} \ll s_{1})$$

$$t_{i,3} = t_{i,2} \oplus (t_{i,2} \gg s_{2})$$

$$q_{i} = t_{i,3}$$
(2.21)

where  $\oplus$  denotes binary addition (exclusive-or),  $x \gg n$  bit-shift of x to the right of size n and  $x \ll n$  bit-shift of x to the left of size n, respectively. The shift parameters  $s_0$ ,  $s_1$  and  $s_2$  have to be chosen suitable to make (2.21) a bijective mapping from  $r_i$  to  $q_i$ , see [66]. Figure 2.5 shows how the mapping (2.21) effectively destroys the lattice structures of linear congruential generators modulo a power of two.

The concept of applying an output transformation to an pseudo-random sequence to improve its statistical properties is very general. Alternative mappings to the ones proposed here have been suggested in [62].



**Figure 2.5:** The non-linear mapping (2.21) destroys the lattice structures of linear congruential generators. Both pictures show the full period of the generator. Left:  $r_i = 9 \cdot r_{i-i} + 1 \mod 2048$ . Right:  $q_i$  given by (2.21) with  $s_0 = 5$ ,  $s_1 = 9$ ,  $s_2 = 2$  and  $r_i = 9 \cdot r_{i-i} + 1 \mod 2048$ .

# 3 Basic concepts

The TRNG library consists of a loose bunch of classes. These classes can be divided into two kinds of classes, *random number engines* and *random number distributions*.

Random number engines are the workhorses of TRNG. Each random number engine implements some algorithm that is used to produce pseudo-random numbers. The notion of a random number engine as it is used by TRNG was introduced by [12] and it is a very general concept. For example, the random number engine concept does not specify what kind of pseudo-random numbers (integers, floating point numbers or just bits) are generated. All random number engine classes of TRNG implement the concept of a random number engine that has been introduced in [12] and that was later included in the C++11 language standard [29]. As a library of *parallel* random number generators, however, TRNG extends the notion of a random number engine to a *parallel* random number engine. To fulfill the requirements of a parallel random number engine, a class has to fulfill all the requirements of a random number engine and in addition some further requirements that make them applicable for parallel Monte Carlo simulations. The random number engine concept and the parallel random number engine concept will be discussed in detail in section 3.1.

A random number engine is not very useful by itself. To write some real world Monte Carlo applications we need random number distribution classes, too. A random number distribution class converts the output of an arbitrary random number engine into a pseudo-random number drawn from some specific distribution. The general concept of a random number distribution is discussed in section 3.2.

Note that the design of TRNG was initially based on a proposal for the 2011 revision of the C++ language standard [12]. This proposal has eventually become part of the C++ 11 language standard with some minor modifications. This language standard (as well its successors C++ 13 and C++ 17) is supported by all mayor C++ compilers now. TRNG version 4.22 and later versions follow the conventions of the random number generator facility of the C++ standard library, no longer supporting the original proposal [12]. This means, TRNG requires a compiler that supports C++ 11 (or any later language standard) and TRNG classes can be used in combination with classes of the random number generator facility of the C++ standard library.

# 3.1 Random number engines

To be a random number engine, a class has to fulfill a set of requirements that we will summarize as follows, see [12] for details. A class X satisfies the requirements of a random number engine, if the expressions as shown in Table 3.1 are valid and have the indicated semantics. In that table and throughout this section,

- T is the type named by X's associated result\_type;
- t is a value of T;
- u is a value of X, v is an Ivalue of X, x and y are (possibly const) values of X;

- s is a value of integral type;
- g is an Ivalue, of a type other than X, that defines a zero-argument function object returning values of type unsigned long;
- os is an lvalue of the type of some class template specialization std::basic\_ostream <charT, traits>; and
- is is an lvalue of the type of some class template specialization std::basic\_istream <charT, traits>.

**Table 3.1:** Random number engine requirements.

expression	return type	pre/post-condition	complexity
X::result_type	T	T is an arithmetic type other than bool.	compile-time
u()	T	Sets the state to $u_{i+1} = TA(u_i)$ and returns $GA(u_i)$ . If X is integral, returns a value in the closed interval [X::min(), X::max()]; otherwise, returns a value in the open interval $(0,1)$ .	amortized constant
u.discard(s)	void	pre: s is of type unsigned long long. post: Internal state of the random number en- gine is changed in such a way that the engine jumps s steps ahead.	$\mathcal{O}\left(d\right)$ or less
X::min()	T, if X is integral; otherwise int.	If X is integral, denotes the least value potentially returned by operator(); otherwise denotes 0.	compile-time
X::max()	T, if X is integral; otherwise int.	If X is integral, denotes the greatest value potentially returned by operator(); otherwise denotes 1.	compile-time
X()		Creates an engine with the same initial state as all other default-constructed engines of type X.	$\mathcal{O}$ (size of state)
X(s)		Creates an engine with initial state determined by static_cast <unsigned long="">(s).</unsigned>	$\mathcal{O}$ (size of state)
X(g)		Creates an engine with initial state determined by the results of successive invocations of g. Throws what and when g throws.	$\mathcal{O}$ (size of state)
u.seed()	void	post: u==X()	same as X()
u.seed(s)	void	post: u==X(s)	same as X(s)
u.seed(g)	void	post: If g does not throw, u==v, where the state of v is as if constructed by X(g). Otherwise, the exception is re-thrown and the engine s state is deemed invalid. Thereafter, further use of u is undefined except for destruction or invoking a function that establishes a valid state.	same as X(g)
x==y	bool	With $S_x$ and $S_y$ as the infinite sequences of values that would be generated by repeated calls to x() and y(), respectively, returns true if $S_x = S_y$ ; returns false otherwise.	$\mathcal{O}$ (size of state)
x!=y	bool	! (x==y)	$\mathcal{O}\left(\text{size of state}\right)$

**Table 3.1:** Random number engine requirements continued.

expression	return type	pre/post-condition	complexity
os << x	reference to the type of os	With os. fmtflags set to std::ios_base::dec  std::ios_base::fixed std::ios_base:: left and the fill character set to the space character, writes to os the textual representation of x's current state. In the output, adjacent numbers are separated by one or more space characters. post: The os. fmtflags and fill character are unchanged.	$\mathcal{O}\left( ext{size of state}\right)$
is >> v	reference to the type of is	Sets v's state as determined by reading its textual representation from is. If bad input is encountered, ensures that v's state is unchanged by the operation and calls is.setstate(std:ios::failbit) (which may throw std::ios::failure). pre: The textual representation was previously written using an os whose imbued locale and whose type's template specialization arguments charT and traits were the same as those of is. post: The is.fmtflags are unchanged.	$\mathcal{O}$ (size of state)

**Table 3.2:** Parallel random number engine requirements.

expression	return type	pre/post-condition	complexity
split(p, s)	void	pre: s and p are of type unsigned int with $s < p$ . If $s \ge p$ an exception $std::invalid\_$ argument is thrown. post: Internal parameters of the random number engine are changed in such a way that future calls to operator() will generate the sth sub-stream of p sub-streams. Sub-streams are numbered from 0 to $p-1$ . The complexity of operator() will not change.	polynomial in size of state, (at most) linear in p and s
jump2(s)	void	pre: s is of type unsigned int. post: Internal state of the random number en- gine is changed in such a way that the engine jumps 2 <sup>s</sup> steps ahead.	polynomial in size of state and s
jump(s)	void	pre: s is of type unsigned long long. post: Internal state of the random number en- gine is changed in such a way that the engine jumps s steps ahead.	polynomial in size of state and the logarithm of s

A random number engine object x has at any given time a state  $x_i$  for some integer  $i \ge 0$ . Upon construction, a random number engine x has an initial state  $x_0$ . The state of an engine may be established by invoking its constructor, seed member function, operator=, or a suitable operator>>.

The specification of each random number engine defines the size of its state in multiples of the size of its result\_type, given as an integral constant expression. The specification of each random number engine also defines

- the *transition algorithm* TA by which the state  $x_i$  of an engine is advanced to its *successor* state  $x_{i+1}$ , and
- the *generation algorithm* GA by which the state of an engine is mapped to a value of type result\_type.

Furthermore, a random number engine shall fulfill the requirements of the concepts "Copy-Constructible" and of "Assignable". That means roughly, random number engines support copy and assignment operations with the same semantic like build-in types as int or double. Copy construction and assignment shall each be of complexity  $\mathcal{O}$  (size of state).

Random number engine requirements had been adopted from [12]. For parallel Monte Carlo applications we extend the concept of a random number engine to a parallel random number engine. Such an engine has to meet all the requirements of a parallel random number engine and additionally the requirements shown in Table 3.2. A parallel random number engine provides block splitting and leapfrog. It is demanded that leapfrog is implemented in such a way that the complexity of operator() will not depend on how many sub-streams a stream has been split into. That means, a valid implementation of leapfrog will not just calculate all random numbers of a stream and then throw away bunches of numbers to derive the random numbers of a leapfrog sub-stream. This rather strong requirement restricts the number of pseudo-random number generator algorithms that are proper for parallel random number engines. But LFSR sequences and YARN generators, which had been discussed in sections 2.4.2 and 6, meet these conditions easily. Note that the methods discard and jump have the same effect but jump has tighter time-complexity requirements.

#### 3.2 Random number distributions

To model the concept of a random number distribution a class has to fulfill a set of requirements that we will summarize as follows, refer to [12] for details. A class X satisfies the requirements of a random number distribution if the expressions shown in Table 3.3 are valid and have the indicated semantics, and if X and its associated types also satisfies all other requirements of this section. In that table and throughout this section,

- T is the type named by X's associated result\_type;
- P is the type named by X's associated param\_type;
- u is a value of X and x is a (possibly const) value of X;
- glb and lub are values of T respectively corresponding to the greatest lower bound and the least upper bound on the values potentially returned by u's operator(), as determined by the current values of u's parameters;
- p is a value of P;
- e is an Ivalue of an arbitrary type that satisfies the requirements of a uniform random number generator;

#### 3 Basic concepts

- os is an lvalue of the type of some class template specialization basic\_ostream<charT, traits>; and
- is is an lvalue of the type of some class template specialization basic\_istream<charT, traits>.

The specification of each random number distribution identifies an associated mathematical probability density function p(z) or an associated discrete probability function  $P(z_i)$ . Such functions are typically expressed using certain externally supplied quantities known as the parameters of the distribution. Such distribution parameters are identified in this context by writing, for example, p(z|a,b) or  $P(z_i|a,b)$ , to name specific parameters, or by writing, for example,  $p(z|\{p\})$  or  $P(z_i|\{p\})$ , to denote the parameters p of a distribution taken as a whole.

Furthermore a random number distribution shall fulfill the requirements of the concepts "CopyConstructible" and of "Assignable". That means roughly, random number distributions support copy and assignment operations with the same semantic like build-in types like int or double. Copy construction and assignment shall each be of complexity  $\mathcal{O}$  (size of state).

For each of the constructors of X taking arguments corresponding to parameters of the distribution, P shall have a corresponding constructor subject to the same requirements and taking arguments identical in number, type, and default values. Moreover, for each of the member functions of X that return values corresponding to parameters of the distribution, P shall have a corresponding member function with the identical name, type, and semantics.

# 3 Basic concepts

**Table 3.3:** Random number distribution requirements.

expression	return type	pre/post-condition	complexity
X::result_type X::param_type	T P	T is an arithmetic type.	compile-time
X(p)		Creates a distribution whose behavior is indistinguishable from that of a distribution newly constructed directly from the values used to construct p.	same as p's con- struction
u.reset()	void	Subsequent uses of u do not depend on values produced by e prior to invoking reset.	constant
x.param()	P	Returns a value p such that $X(p)$ .param()==p.	no worse than the complexity of X(p)
u.param(p)	void	<pre>post: u.param() == p.</pre>	no worse than the complexity of X(p)
u(e)	T	With p=u.param(), the sequence of numbers returned by successive invocations with the same object e is randomly distributed according to the associated $p(z \{p\})$ or $P(z_i \{p\})$ function.	amortized con- stant number of invocations of e
u(e,p)	T	The sequence of numbers returned by successive invocations with the same objects e and p is randomly distributed according to the associated $p(z \{p\})$ or $P(z_i \{p\})$ function	
x.min()	T	Returns glb.	constant
x.max()	T	Returns lub.	constant
os << x	reference to the type of os	Writes to os a textual representation for the parameters and the additional internal data of x. post: The os . <i>fmtflags</i> and fill character are unchanged.	
is >> u	reference to the type of is	Restores from is the parameters and additional internal data of u. If bad input is encountered, ensures that u's state is unchanged by the operation and calls is.setstate(ios::failbit) (which may throw std::ios::failure). pre: is provides a textual representation that was previously written using an os whose imbued locale and whose type's template specialization arguments charT and traits were the same as those of is. post: The is.fmtflags are unchanged.	

# 4 TRNG classes

In chapter 3 the abstract concepts of (parallel) random number engines and random number distributions had been introduced. Now we look at some actual realizations of these concepts. TRNG provides several (parallel) random number engines and random number distributions. Each engine and each distribution is implemented by its own class that resides in the name space trng.

## 4.1 Random number engines

In this section we give a detailed documentation of all random number engines. Each subsection describes the public interface of one random number engine and focuses on aspects that are specific for a particular random number engine. This includes extensions to the random number engine interface as well as algorithmic details. The part of the public interface, that is mandatory for each (parallel) random number engine, will not be discussed in detail. Read section 3.1 instead. Table 4.1 gives an overview over all random number engines of TRNG.

All classes that will be describe in this section model either a random number engine or a parallel random number engine and therefore fulfill the requirements introduced in section 3.1. But for convenience their interface provides even more. For example all random number engines model a *random number generator* as well. The notion of a random number generator had been introduced by the C++ Standard Template Library. A random number generator is a class that provides an operator()(long) that returns a uniformly distributed random integer larger than or equal to zero but less than its argument. That makes TRNG (parallel) random number engines applicable to the STL algorithm std::random\_shuffle. Additionally, TRNG (parallel) random number engines provide a function name() that returns a string with the name of the random number engine.

#### 4.1.1 Linear congruential generators and variants

The classes trng::lcg64 and trng::lcg64\_shift implement linear congruential generators. Both generators are based on the transition algorithm [44, 35]

$$r_{i+1} = a \cdot r_i + b \mod 2^{64}$$
.

The state of this generator at time i is given by  $r_i$ . Its period equals  $2^{64}$  if and only if b is odd and  $a \mod 4 = 1$  [35]. The statistical properties of linear congruential generators depend crucial on the choice of the multiplier a, which has to be chosen carefully.

This linear congruential generator trng::lcg64 is the quick and dirty generator of TRNG. It's dammed fast, see section 7, but even for proper chosen parameters a and b the lower bits of  $r_i$  are less random than the higher order bits. The class trng::lcg64 should be avoided whenever the randomness of lower bits have a significant impact to the simulation. In [38] L'Ecuyer warns about multiplicative linear congruential generators (in the following quotation denoted as MLCG) with  $r_{i+1} = a \cdot r_i \mod m$ :

#### 4 TRNG classes

**Table 4.1:** Random number engines of TRNG.

random number	description	concent
engine	description	concept
trng::lcg64	linear congruential generator with modulus 2 <sup>64</sup>	parallel random number engine
trng::lcg64_shift	linear congruential generator with modulus $2^{64}$ with a bit-shift output transformation	parallel random number engine
trng::lcg64_count_shift	linear congruential generator with modulus 2 <sup>64</sup> with combined with an additional linear congruence and a bit-shift output transformation	parallel random number engine
trng::count128_lcg_shift	counter-based generator with 128-bit counter and an additional output transformation using linear congruences and bit-shift operations	parallel random number engine
trng::mrgn	multiple recurrence generator based on a linear feedback shift register sequence over $\mathbb{F}_{2^{31}-1}$ of depth $n$	parallel random number engine
trng::mrgns	multiple recurrence generator based on a linear feed-back shift register sequence over $\mathbb{F}_m$ of depth $n$ , with $m$ being a Sophie-Germain Prime	parallel random number engine
trng::yarnn	YARN sequence based on a linear feedback shift register sequence over $\mathbb{F}_{2^{31}-1}$ of depth $n$	parallel random number engine
trng::yarn <i>n</i> s	YARN sequence based on a linear feedback shift register sequence over $\mathbb{F}_m$ of depth $n$ , with $m$ being a Sophie-Germain Prime	parallel random number engine
trng::lagfib <i>n</i> xor	lagged Fibonacci generator with $n$ feedback taps and exclusive-or operation	random number engine
trng::lagfib <i>n</i> plus	lagged Fibonacci generator with $n$ feedback taps and addition	random number engine
trng::xoshiro256plus	xoshiro (xor/shift/rotate)	random number engine
trng::mt19937	Mersenne twister generating 32 random bits	random number engine
trng::mt19937_64	Mersenne twister generating 64 random bits	random number engine

"If  $m = 2^e$  where e is the number of bits on the computer word, and if one can use unsigned integers without overflow checking, the products modulo m are easy to compute: just discard the overflow. This is quick and simple. For that reason, MLCGs with moduli of this form are used abundantly in practice, despite their serious drawbacks. Some nuclear physicists, for instance, perform simulations that use billions of random numbers on supercomputers and are quite reluctant to give up using them [...]. Usually, they also generate many substreams in parallel. In

view of the above remarks, all this appears dangerous. Perhaps some people like playing with fire."

The same warning applies if  $b \neq 0$ . In spite of its weakness this generator is well suited for a large classes of generic Monte Carlo schemes, e. g. simulating a (biased) coin or cluster Monte Carlo [20].

But in some kinds of simulations linear congruential generators reveal their weakness, i.e. their lattice structure, see left part of Figure 2.5. There are two general approaches to improve linear congruential generators: output transformation and combination with other generators. Both approaches are employed in the classes trng::lcg64\_shift and trng::lcg64\_count\_shift. Both classes are based on the linear recursion

$$r_{i+1} = a \cdot r_i + b \mod 2^{64}$$
.

The class trng::lcg64\_shift destroys the lattice structure of  $r_i$  by the non-linear output transformation

$$t_{i,0} = r_i$$

$$t_{i,1} = t_{i,0} \oplus (t_{i,0} \gg 17)$$

$$t_{i,2} = t_{i,1} \oplus (t_{i,1} \ll 31)$$

$$t_{i,3} = t_{i,2} \oplus (t_{i,2} \gg 8)$$

$$q_i = t_{i,3}$$

that yields the pseudo-random number  $q_i$  from  $r_i$ . Here,  $\oplus$  denotes binary addition (exclusive-or),  $x \gg n$  bit-shift of x to the right of size n and  $x \ll n$  bit-shift of x to the left of size n, respectively. Class trng::lcg64\_shift is only slightly slower than trng::lcg64 but the statistical quality is considerably increased by the non-linear transformation.

The class trng::lcg64\_count\_shift combines two linear congruences to construct a combined generator with a period that is larger than the periods of the two underlying generators. More precisely, it is based on the two recurrences

$$r_{i+1} = a \cdot r_i + b \mod 2^{64}$$
,  
 $r'_{i+1} = r'_i + c \mod 2^{61} - 1$ ,

with c = 1425089352415399810. The output transform for this generator is defined as

$$t_{i,0} = r_i + r'_i \mod 2^{64}$$
  

$$t_{i,1} = t_{i,0} \oplus (t_{i,0} \gg 17)$$
  

$$t_{i,2} = t_{i,1} \oplus (t_{i,1} \ll 31)$$
  

$$t_{i,3} = t_{i,2} \oplus (t_{i,2} \gg 8)$$
  

$$q_i = t_{i,3}.$$

The modulus of the second recurrence  $2^{61}-1$  is a Mersenne prime. Thus, both moduli are coprime and the period of the combined generator is the product  $2^{64}(2^{61}-1)\approx 2^{125}$ . The sequence  $r_i'$  is a counting sequence with non-unit increment, which is trivial to parallelize via block splitting and leap frogging. It is, however, a rather poor pseudo-random number sequence. In combination with the other linear congruence for  $r_i$  it merely serves to yield

a large period of the combined generator and due to the output transform the statistical properties of the combined generator are much better than those of the base sequences  $r_i$  and  $r'_i$ .

The class trng::lcg64 is declared in the header file trng/lcg64.hpp and its public interface is given as follows:

```
namespace trng {
  class lcg64 {
   public:
```

First the necessary type, static class constants, and the call operator are declared.

```
using result_type = uint64_t;
result_type operator()();
static constexpr result_type min();
static constexpr result_type max();
```

We also define some parameter and status classes that will be used internally and by the constructor.

```
class parameter_type;
class status_type;
```

TRNG provides four parameter sets for *a* and *b*, which are chosen to give good statistical properties. Three of these are taken from [40], the default parameter set had been found by the author of the TRNG library.

```
a = 18145460002477866997, b = 1
```

```
static const parameter_type Default; a=2\,862\,933\,555\,777\,941\,757\,,\quad b=1 \text{static const parameter_type LEcuyer1;} a=3\,202\,034\,522\,624\,059\,733\,,\quad b=1 \text{static const parameter_type LEcuyer2;} a=3\,935\,559\,000\,370\,003\,845\,,\quad b=1 \text{static const parameter_type LEcuyer3;}
```

An instance of class trng::lcg64 can be instantiated by various constructors as specified for a random number engine. Additionally, a non-default parameter set may be given.

```
explicit lcg64(parameter_type = Default);
explicit lcg64(unsigned long, parameter_type = Default);
template<typename gen>
explicit lcg64(gen &, parameter_type P = Default);
```

The class trng::lcg64 provides all necessary seeding functions (see Table 3.1) and an additional function that sets  $r_i$ .

```
void seed();
void seed(unsigned long);
template<typename gen>
void seed(gen &);
void seed(unsigned long long);
```

The following three methods are necessary for a parallel random number engine.

```
void split(unsigned int, unsigned int);
void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);
```

Furthermore, the class trng::lcg64 provides a function that returns the string lcg64 and an operator operator().

```
static const char * name();
long operator()(long);
};
```

Random number engines are comparable and can be written to or read from a stream.

```
bool operator==(const lcg64 &, const lcg64 &);
bool operator!=(const lcg64 &, const lcg64 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
    operator<<(std::basic_ostream<char_t, traits_t> &, const lcg64 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
    operator>>(std::basic_istream<char_t, traits_t> &, lcg64 &);
}
```

The class trng::lcg64\_shift provides the same public interface as trng::lcg64.

```
namespace trng {
 class lcg64_shift {
 public:
   using result_type = uint64_t;
   result_type operator()();
   static constexpr result_type min();
   static constexpr result_type max();
   class parameter_type;
   class status_type;
   static const parameter_type Default;
   static const parameter_type LEcuyer1;
   static const parameter_type LEcuyer2;
   static const parameter_type LEcuyer3;
   explicit lcg64_shift(parameter_type = Default);
   explicit lcg64_shift(unsigned long, parameter_type = Default);
   template<typename gen>
   explicit lcg64_shift(gen &, parameter_type P = Default);
   void seed();
   void seed(unsigned long);
   template<typename gen>
   void seed(gen &);
   void seed(unsigned long long);
    void split(unsigned int, unsigned int);
```

```
void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);
static const char * name();
long operator()(long);
};

bool operator==(const lcg64_shift &, const lcg64_shift &);
bool operator!=(const lcg64_shift &, const lcg64_shift &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<((std::basic_ostream<char_t, traits_t> &, const lcg64_shift &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &, const lcg64_shift &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, lcg64_shift &);
}
```

The class trng::lcg64\_count\_shift provides the same public interface as trng::lcg64 and trng::lcg64\_shift.

```
namespace trng {
 class lcg64_count_shift {
 public:
   using result_type = uint64_t;
   result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
   class parameter_type;
   class status_type;
   static const parameter_type Default;
   static const parameter_type LEcuyer1;
   static const parameter_type LEcuyer2;
   static const parameter_type LEcuyer3;
   explicit lcg64_count_shift(parameter_type = Default);
   explicit lcg64_count_shift(unsigned long, parameter_type = Default);
    template<typename gen>
    explicit lcg64_shift(gen &, parameter_type P = Default);
    void seed();
    void seed(unsigned long);
    template<typename gen>
   void seed(gen &);
   void seed(unsigned long long);
   void split(unsigned int, unsigned int);
   void jump2(unsigned int);
   void jump(unsigned long long);
   void discard(unsigned long long);
    static const char * name();
   long operator()(long);
  };
 bool operator==(const lcg64_count_shift &, const lcg64_count_shift &);
 bool operator!=(const lcg64_count_shift &, const lcg64_count_shift &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const lcg64_count_shift &);
 template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
```

```
operator>>(std::basic_istream<char_t, traits_t> &, lcg64_count_shift &);
}
```

#### 4.1.2 Counter-based generators

A linear congruential generator with a multiplier equal to one reduces a counting generator of the form

$$r_{i+1} = r_i + c \mod m$$
.

A counting generator has the period m provided that the modulus m and the increment c are coprime. This kind of generator is fast and trivial to parallelize but has poor statistical properties. Therefore, it is used in combination with a non-linear output transformation. TRNG implements a counter-based generator with  $m = 2^{128}$  and c being a prime number of the order of m/2. The output transform is defined as follows:

$$t_{i,0} = \left( \lfloor r_i / 2^{64} \rfloor \oplus (r_i \mod 2^{64}) \right) \cdot a + b \mod 2^{64}$$

$$t_{i,1} = t_{i,0} \oplus (t_{i,0} \gg s_0)$$

$$t_{i,2} = t_{i,1} \oplus (t_{i,1} \ll s_1)$$

$$t_{i,3} = t_{i,2} \oplus (t_{i,2} \gg s_2)$$

$$q_i = t_{i,3}$$

This output transform first combines the upper and lower half-parts of the 128-bit integer  $r_i$  by an bitwise exclusive-or operation and which is then transformed by a linear mapping and an additional series of bit-shift and exclusive-or operations.

The class trng::count128\_lcg\_lcg64 implements a counter-based generato as described above. It is declared in the header file trng/count128\_lcg\_lcg64.hpp and its public interface is given as follows:

```
namespace trng {
  class count128_lcg_lcg64 {
  public:
```

First the necessary type, static class constants, and the call operator are declared.

```
using result_type = uint64_t;
result_type operator()();
static constexpr result_type min();
static constexpr result_type max();
```

We also define some parameter and status classes that will be used internally and by the constructor.

```
class parameter_type;
class status_type;
```

TRNG provides four parameter sets for the parameters *a* and *b*, which are chosen to give good statistical properties. Three of these are taken from [40], the default parameter set had been found by the author of the TRNG library.

```
a = 18\,145\,460\,002\,477\,866\,997, b = 1, c = 337\,796\,325\,545\,380\,861\,827\,125\,810\,166\,389\,624\,843
```

An instance of class trng::count128\_1cg\_1cg64 can be instantiated by various constructors as specified for a random number engine. Additionally, a non-default parameter set may be given.

```
explicit count128_lcg_lcg64(parameter_type = Default);
explicit count128_lcg_lcg64(unsigned long, parameter_type = Default);
template<typename gen>
explicit count128_lcg_lcg64(gen &, parameter_type P = Default);
```

The class trng::count128\_lcg\_lcg64 provides all necessary seeding functions (see Table 3.1) and an additional function that sets  $r_i$ .

```
void seed();
void seed(unsigned long);
template<typename gen>
void seed(gen &);
void seed(unsigned long long);
```

The following three methods are necessary for a parallel random number engine.

```
void split(unsigned int, unsigned int);
void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);
```

Furthermore, the class trng::count128\_lcg\_lcg64 provides a function that returns the string count128\_lcg\_lcg64 and an operator operator().

```
static const char * name();
long operator()(long);
};
```

Random number engines are comparable and can be written to or read from a stream.

```
bool operator==(const count128_lcg_lcg64 &, const count128_lcg_lcg64 &);
bool operator!=(const count128_lcg_lcg64 &, const count128_lcg_lcg64 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
    operator<<(std::basic_ostream<char_t, traits_t> &, const lcg64 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
    operator>>(std::basic_istream<char_t, traits_t> &, lcg64 &);
}
```

#### 4.1.3 Multiple recursive generators

TRNG offers several multiple recursive generators based on LFSR sequences over prime fields  $\mathbb{F}_m$  with different numbers of feedback taps. These are implemented by the classes trng::mrg2, trng::mrg3, trng::mrg4, trng::mrg5, and trng::mrg5s. Table 4.2 summarizes the key features of these classes. The transition algorithm of a multiple recursive generator with n feedback taps reads

$$r_i = a_1 \cdot r_{i-1} + a_2 \cdot r_{i-2} + \ldots + a_n \cdot r_{n-2} \mod m$$
.

The state of this generator at time i is given by  $(r_{i-1}, r_{i-2}, \dots, r_{i-n})$ . See section 2.4.2 for details on LFSR sequences.

The prime modulus m that characterizes the prime field  $\mathbb{F}_m$  was either chosen as the Mersenne Prime (classes trng::mrgn) or a Sophie-Germain Prime such that  $m^n-1$  has as few prime factors as possible (classes trng::mrgns). The former choice gives us some performance benefits, see section 7.1, whereas the second has some theoretical advantages, see section 2.4.2.

The classes trng::mrgn and trng::mrgns implement the interface described in section 3.1. Each class defines some parameter and status classes that will be used internally and by the constructor. Furthermore for each generator several parameter sets are given, see Table 4.3. Most of the parameter sets are taken from [39] and chosen to give generators with good statistical properties.

An instance of a class trng::mrgn or trng::mrgns can be instantiated by various constructors as specified for a random number engine. Additionally, a non-default parameter set may be chosen. The classes trng::mrgn and trng::mrgns provide all necessary seeding functions (see Table 3.1) and additionally a function that sets the internal state  $(r_{i-1}, r_{i-2}, \ldots, r_{i-n})$ . This function should never be called with all arguments set to zero. The classes trng::mrgn and trng::mrgns model the concept of a parallel random number engine and therefore the methods

```
void split(unsigned int, unsigned int);
void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);
```

are implemented. Furthermore the classes trng::mrgn or trng::mrgns provide a function that returns a string with its name and an operator operator(). Random number engines are comparable and can be written to or read from a stream.

The detailed interface of the classes trng::mrgn or trng::mrgns is given as follows:

```
ramespace trng {
  class mrg2 {
  public:
    using result_type = int32_t;
    result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();

  class parameter_type;
  class status_type;

  static const parameter_type LEcuyer1;
  static const parameter_type LEcuyer2;
```

 Table 4.2: Key features of multiple recursive generator classes.

		,		0	
	header	feedback prime	prime		return value
class	file	tabs n	field $\mathbb{F}_m$	period	of name()
trng::mrg2	trng/mrg2.hpp	2	$\mathbb{F}_{2^{31}-1}$	$m^2 - 1 \approx 2^{62} \approx 4.61 \cdot 10^{18}$	mrg2
trng::mrg3	trng/mrg3.hpp	3	$\mathbb{F}_{2^{31}-1}$	$m^3 - 1 \approx 2^{93} \approx 9.90 \cdot 10^{27}$	mrg3
trng::mrg3s	trng/mrg3s.hpp	3	$\mathbb{F}_{2^{31}-21069}$	$m^3 - 1 \approx 2^{93} \approx 9.90 \cdot 10^{27}$	_
trng::mrg4	trng/mrg4.hpp	4	$\mathbb{F}_{2^{31}-1}$	$m^4 - 1 \approx 2^{124} \approx 2.13 \cdot 10^{37}$	_
trng::mrg5	trng/mrg5.hpp	Ŋ	$\mathbb{F}_{2^{31}-1}$	$m^5 - 1 \approx 2^{155} \approx 4.57 \cdot 10^{46}$	mrg5
trng::mrg5s	trng/mrg5s.hpp	Ŋ	$\mathbb{F}_{2^{31}-22641}$	$m^5 - 1 \approx 2^{155} \approx 4.57 \cdot 10^{46}$	mrg5s

Table 4.3: Parameter sets for multiple recursive generators.

		II			
parameter set	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$
trng::mrg2::LEcuyer1 1498809829 1160990996	1 498 809 829	1 160 990 996			
trng::mrg2::LEcuyer2	46 325	1084587			
trng::mrg3::LEcuyer1	2021422057	1826992351  1977753457	1 977 753 457		
trng::mrg3::LEcuyer2	1 476 728 729	0	1 155 643 113		
trng::mrg3::LEcuyer3	65 338	0	64 636		
trng::mrg3s::trng0	2 025 213 985	1 112 953 677	2 038 969 601		
trng::mrg3s::trng1	1 287 767 370	1 045 931 779	58 150 106		
trng::mrg4::LEcuyer1	2 001 982 722	1 412 284 257	1155380217	1 668 339 922	
trng::mrg4::LEcuyer2	64 886	0	0	64 322	
trng::mrg5::LEcuyer1	107374182	0	0	0	104480
trng::mrg5s::trng0	1053223373	1530818118	1530818118  1612122482	133 497 989	573 245 311
trng::mrg5s::trng1	2 068 619 238	2 138 332 912	671 754 166	1 442 240 992	1526958817

```
explicit mrg2(parameter_type = LEcuyer1);
  explicit mrg2(unsigned long, parameter_type = LEcuyer1);
  template<typename gen>
  explicit mrg2(gen &, parameter_type P = LEcuyer1);
  void seed();
  void seed(unsigned long);
  template<typename gen>
  void seed(gen &);
  void seed(result_type, result_type);
  void split(unsigned int, unsigned int);
  void jump2(unsigned int);
  void jump(unsigned long long);
  void discard(unsigned long long);
  static const char * name();
 long operator()(long);
};
bool operator==(const mrg2 &, const mrg2 &);
bool operator!=(const mrg2 &, const mrg2 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const mrg2 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, mrg2 &);
```

```
namespace trng {
 class mrg3 {
 public:
   using result_type = int32_t;
   result_type operator()();
   static constexpr result_type min();
   static constexpr result_type max();
   class parameter_type;
   class status_type;
    static const parameter_type LEcuyer1;
   static const parameter_type LEcuyer2;
   static const parameter_type LEcuyer3;
   explicit mrg3(parameter_type = LEcuyer1);
   explicit mrg3(unsigned long, parameter_type = LEcuyer1);
    template<typename gen>
   explicit mrg3(gen &, parameter_type P = LEcuyer1);
   void seed();
   void seed(unsigned long);
   template<typename gen>
   void seed(gen &);
   void seed(result_type, result_type, result_type);
```

```
void split(unsigned int, unsigned int);
void jump2(unsigned long long);
void jump(unsigned long long);
void discard(unsigned long long);

static const char * name();
long operator()(long);
};

bool operator==(const mrg3 &, const mrg3 &);
bool operator!=(const mrg3 &, const mrg3 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const mrg3 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, mrg3 &);
}
```

```
namespace trng {
 class mrg3s {
 public:
   using result_type = int32_t;
   result_type operator()();
   static constexpr result_type min();
   static constexpr result_type max();
   class parameter_type;
   class status_type;
   static const parameter_type trng0;
   static const parameter_type trng1;
   explicit mrg3s(parameter_type=trng0);
   explicit mrg3s(unsigned long, parameter_type=trng0);
   template<typename gen>
   explicit mrg3s(gen &, parameter_type P=trng0);
   void seed();
   void seed(unsigned long);
    template<typename gen>
   void seed(gen &);
   void seed(result_type, result_type, result_type);
   void split(unsigned int, unsigned int);
   void jump2(unsigned int);
   void jump(unsigned long long);
   void discard(unsigned long long);
   static const char * name();
   long operator()(long);
 bool operator==(const mrg3s &, const mrg3s &);
 bool operator!=(const mrg3s &, const mrg3s &);
```

```
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &, const mrg3s &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, mrg3s &);
}
```

```
namespace trng {
 class mrg4 {
 public:
   using result_type = int32_t;
   result_type operator()();
   static constexpr result_type min();
   static constexpr result_type max();
   class parameter_type;
   class status_type;
    static const parameter_type LEcuyer1;
   static const parameter_type LEcuyer2;
   explicit mrg4(parameter_type = LEcuyer1);
   explicit mrg4(unsigned long, parameter_type = LEcuyer1);
    template<typename gen>
   explicit mrg4(gen &, parameter_type P = LEcuyer1);
   void seed();
   void seed(unsigned long);
   template<typename gen>
   void seed(gen &);
   void seed(result_type, result_type, result_type, result_type);
   void split(unsigned int, unsigned int);
   void jump2(unsigned int);
   void jump(unsigned long long);
   void discard(unsigned long long);
    static const char * name();
   long operator()(long);
 bool operator==(const mrg4 &, const mrg4 &);
 bool operator!=(const mrg4 &, const mrg4 &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const mrg4 &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, mrg4 &);
```

```
namespace trng {
  class mrg5 {
  public:
```

```
using result_type = int32_t;
  result_type operator()();
  static constexpr result_type min();
  static constexpr result_type max();
  class parameter_type;
  class status_type;
  static const parameter_type LEcuyer1;
  explicit mrg5(parameter_type = LEcuyer1);
  explicit mrg5(unsigned long, parameter_type = LEcuyer1);
  template<typename gen>
  explicit mrg5(gen &, parameter_type P = LEcuyer1);
  void seed();
  void seed(unsigned long);
  template<typename gen>
  void seed(gen &);
  void seed(result_type, result_type, result_type, result_type, result_type);
  void split(unsigned int, unsigned int);
  void jump2(unsigned int);
  void jump(unsigned long long);
  void discard(unsigned long long);
  static const char * name();
 long operator()(long);
};
bool operator==(const mrg5 &, const mrg5 &);
bool operator!=(const mrg5 &, const mrg5 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const mrg5 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, mrg5 &);
```

```
namespace trng {
    class mrg5s {
    public:
        using result_type = int32_t;
        result_type operator()();
        static constexpr result_type min();
        static constexpr result_type max();

    class parameter_type;
    class status_type;

    static const parameter_type trng0;
    static const parameter_type trng1;

    explicit mrg5s(parameter_type=trng0);
    explicit mrg5s(unsigned long, parameter_type=trng0);
```

```
template<typename gen>
  explicit mrg5s(gen &, parameter_type P=trng0);
  void seed();
  void seed(unsigned long);
  template<typename gen>
  void seed(gen &);
  void seed(result_type, result_type, result_type, result_type, result_type);
  void split(unsigned int, unsigned int);
  void jump2(unsigned int);
  void jump(unsigned long long);
  void discard(unsigned long long);
  static const char * name();
  long operator()(long);
};
bool operator==(const mrg5s &, const mrg5s &);
bool operator!=(const mrg5s &, const mrg5s &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const mrg5s &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, mrg5s &);
```

### 4.1.4 YARN generators

The classes trng::yarnn and trng::yarnns implement so-called YARN generators (yet another random number generator). Table 4.4 summarizes the key features of these classes. Each of them is based on a multiple recursive generator with n feedback taps, for which the transition algorithm reads

$$r_i = a_1 \cdot r_{i-1} + a_2 \cdot r_{i-2} + \ldots + a_n \cdot r_{i-n} \mod m$$
.

The state of this generator at time i is given by  $(r_{i-1}, r_{i-2}, \dots, r_{i-n})$ . See section 2.4.2 for details on LFSR sequences.

The prime modulus m that characterizes the prime field  $\mathbb{F}_m$  was either chosen as the Mersenne Prime (classes trng::mrgn) or a Sophie-Germain Prime such that  $m^n - 1$  has as few prime factors as possible (classes trng::mrgns). The former choice gives us some performance benefits, see section 7.1, whereas the second has some theoretical advantages, see section 2.4.2.

While pure multiple recursive generators return the  $r_i$  as pseudo-random numbers directly, a YARN generator "shuffles" the output of the underlying multiple recursive generator by a bijective mapping. In the case of a YARN generator with modulus m this mapping reads

$$q_i = \begin{cases} b^{r_i} \bmod m & \text{if } r_i > 0 \\ 0 & \text{if } r_i = 0 \end{cases},$$

where b is a generating element of the multiplicative group modulo m. This bijective mapping destroys the linear structures of the linear feedback shift register sequence. But on the other

hand the new sequence  $q_i$  inherits all the nice features of the linear feedback shift register sequence  $r_i$ , e.g. its period. Block splitting and leapfrog methods can be implemented as easily as for multiple recursive generators, see section 2.4.2 and 2.5 for details.

The classes trng::yarnn and trng::yarnns implement the interface described in section 3.1. Each class defines some parameter and status classes that will be used internally and by the constructor. Furthermore for each generator several parameter sets are given, see Table 4.3. Most of the parameter sets are taken from [39] and chosen to give generators with good statistical properties.

An instance of a class trng::yarnn or trng::yarnns can be instantiated by various constructors as specified for a random number engine. Additionally, a non-default parameter set may be chosen. The classes trng::yarnn and trng::yarnns provide all necessary seeding functions (see Table 3.1) and additionally a function that sets the internal state  $(r_{i-1}, r_{i-2}, \ldots, r_{i-n})$ . This function should never be called with all arguments set to zero. The classes trng::yarnn and trng::yarnns model the concept of a parallel random number engine and therefore the methods

```
void split(unsigned int, unsigned int);
void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);
```

are implemented. Furthermore, the classes trng::yarnn or trng::yarnns provide a function that returns a string with its name and an operator operator(). Random number engines are comparable and can be written to or read from a stream.

The detailed interface of the classes trng::mrgn or trng::mrgns is given as follows:

```
namespace trng {
 class yarn2 {
 public:
   using result_type = int32_t;
   result_type operator()();
   static constexpr result_type min();
    static constexpr result_type max();
   class parameter_type;
   class status_type;
    static const parameter_type LEcuyer1;
   static const parameter_type LEcuyer2;
   explicit yarn2(parameter_type = LEcuyer1);
   explicit yarn2(unsigned long, parameter_type = LEcuyer1);
    template<typename gen>
    explicit yarn2(gen &, parameter_type P = LEcuyer1);
   void seed();
   void seed(unsigned long);
    template<typename gen>
   void seed(gen &);
   void seed(result_type, result_type);
   void split(unsigned int, unsigned int);
    void jump2(unsigned int);
```

Table 4.4: Key features of YARN generator classes.

		'n			
	header	feedback	feedback prime		return value
class	file	tabs n	field $\mathbb{F}_m$	period	of name()
trng::yarn2	trng/yarn2.hpp	2	$\mathbb{F}_{2^{31}-1}$	$m^2 - 1 \approx 2^{62} \approx 4.61 \cdot 10^{18}$	yarn2
trng::yarn3	trng/yarn3.hpp	3	$\mathbb{F}_{2^{31}-1}$	$m^3 - 1 \approx 2^{93} \approx 9.90 \cdot 10^{27}$	yarn3
trng::yarn3s	trng/yarn3s.hpp	3	$\mathbb{F}_{2^{31}-21069}$	$m^3 - 1 \approx 2^{93} \approx 9.90 \cdot 10^{27}$	yarn3s
trng::yarn4	trng/yarn4.hpp	4	$\mathbb{F}_{2^{31}-1}$	$m^4 - 1 \approx 2^{124} \approx 2.13 \cdot 10^{37}$	yarn4
trng::yarn5	trng/yarn5.hpp	5	$\mathbb{F}_{2^{31}-1}$	$m^5 - 1 \approx 2^{155} \approx 4.57 \cdot 10^{46}$	yarn5
trng::yarn5s	trng/yarn5s.hpp	5	$\mathbb{F}_{2^{31}-22641}$	$m^5 - 1 \approx 2^{155} \approx 4.57 \cdot 10^{46}$	yarn5s

Table 4.5: Parameter sets for YARN generators.

			-Θ			
parameter set	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$	q
trng::yarn2::LEcuyer1	1 498 809 829	1 160 990 996				123 567 893
trng::yarn2::LEcuyer2	46325	1084587				123 567 893
trng::yarn3::LEcuyer1	2 021 422 057	1826992351	1977753457			123 567 893
trng::yarn3::LEcuyer2	1476728729	0	1155643113			123 567 893
trng::yarn3::LEcuyer3	65338	0	64 636			123 567 893
trng::yarn3s::trng0	2 025 213 985	1112953677	2 038 969 601			1616076847
trng::yarn3s::trng1	1 287 767 370	1045931779	58 150 106			1616076847
trng::yarn4::LEcuyer1	2 001 982 722	1412284257	1155380217	1668339922		123 567 893
trng::yarn4::LEcuyer2	64886	0	0	64322		123 567 893
trng::yarn5::LEcuyer1	107 374 182	0	0	0	104480	123 567 893
trng::yarn5s::trng0	1053223373	1530818118	1612122482	133 497 989	573 245 311	889 744 251
trng::yarn5s::trng1	2 068 619 238	2138332912	671 754 166	1442240992	1526958817	889 744 251

```
void jump(unsigned long long);
void discard(unsigned long long);

static const char * name();
long operator()(long);
};

bool operator==(const yarn2 &, const yarn2 &);
bool operator!=(const yarn2 &, const yarn2 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &t, const yarn2 &);
template<typename char_t, typename traits_t> &t, const yarn2 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, yarn2 &);
}
```

```
namespace trng {
  class yarn3 {
 public:
    using result_type = int32_t;
    result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
    class parameter_type;
    class status_type;
    static const parameter_type LEcuyer1;
    static const parameter_type LEcuyer2;
    static const parameter_type LEcuyer3;
    explicit yarn3(parameter_type = LEcuyer1);
    explicit yarn3(unsigned long, parameter_type = LEcuyer1);
    template<typename gen>
    explicit yarn3(gen &, parameter_type P = LEcuyer1);
    void seed();
    void seed(unsigned long);
    template<typename gen>
    void seed(gen &);
    void seed(result_type, result_type, result_type);
    void split(unsigned int, unsigned int);
    void jump2(unsigned int);
    void jump(unsigned long long);
    void discard(unsigned long long);
    static const char * name();
    long operator()(long);
  };
 bool operator==(const yarn3 &, const yarn3 &);
 bool operator!=(const yarn3 &, const yarn3 &);
  template<typename char_t, typename traits_t>
```

```
std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &, const yarn3 &);
  template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
   operator>>(std::basic_istream<char_t, traits_t> &, yarn3 &);
}
```

```
namespace trng {
 class yarn3s {
 public:
    using result_type = int32_t;
   result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
    class parameter_type;
    class status_type;
    static const parameter_type trng0;
    static const parameter_type trng1;
    explicit yarn3s(parameter_type=trng0);
    explicit yarn3s(unsigned long, parameter_type=trng0);
    template<typename gen>
    explicit yarn3s(gen &, parameter_type P=trng0);
    void seed();
    void seed(unsigned long);
    template<typename gen>
    void seed(gen &);
    void seed(result_type, result_type, result_type);
    void split(unsigned int, unsigned int);
    void jump2(unsigned int);
    void jump(unsigned long long);
    void discard(unsigned long long);
    static const char * name();
    long operator()(long);
  };
 bool operator==(const yarn3s &, const yarn3s &);
 bool operator!=(const yarn3s &, const yarn3s &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const yarn3s &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, yarn3s &);
```

```
namespace trng {
  class yarn4 {
  public:
    using result_type = int32_t;
}
```

```
result_type operator()();
  static constexpr result_type min();
  static constexpr result_type max();
  class parameter_type;
  class status_type;
  static const parameter_type LEcuyer1;
  static const parameter_type LEcuyer2;
  explicit yarn4(parameter_type = LEcuyer1);
  explicit yarn4(unsigned long, parameter_type = LEcuyer1);
  template<typename gen>
  explicit yarn4(gen &, parameter_type P = LEcuyer1);
  void seed();
  void seed(unsigned long);
  template<typename gen>
  void seed(gen &);
  void seed(result_type, result_type, result_type, result_type);
  void split(unsigned int, unsigned int);
  void jump2(unsigned int);
  void jump(unsigned long long);
  void discard(unsigned long long);
  static const char * name();
 long operator()(long);
};
bool operator==(const yarn4 &, const yarn4 &);
bool operator!=(const yarn4 &, const yarn4 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const yarn4 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, yarn4 &);
```

```
ramespace trng {
    class yarn5 {
    public:
        using result_type = int32_t;
        result_type operator()();
        static constexpr result_type min();
        static constexpr result_type max();

    class parameter_type;
    class status_type;

    static const parameter_type LEcuyer1;

    explicit yarn5(parameter_type = LEcuyer1);
    explicit yarn5(unsigned long, parameter_type = LEcuyer1);
    template<typename gen>
```

```
explicit yarn5(gen &, parameter_type P = LEcuyer1);
  void seed();
  void seed(unsigned long);
  template<typename gen>
  void seed(gen &);
  void seed(result_type, result_type, result_type, result_type, result_type);
  void split(unsigned int, unsigned int);
  void jump2(unsigned int);
  void jump(unsigned long long);
  void discard(unsigned long long);
  static const char * name();
 long operator()(long);
};
bool operator==(const yarn5 &, const yarn5 &);
bool operator!=(const yarn5 &, const yarn5 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const yarn5 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, yarn5 &);
```

```
namespace trng {
 class yarn5s {
 public:
    using result_type = int32_t;
   result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
    class parameter_type;
    class status_type;
    static const parameter_type trng0;
    static const parameter_type trng1;
    explicit yarn5s(parameter_type=trng0);
    explicit yarn5s(unsigned long, parameter_type=trng0);
    template<typename gen>
    explicit yarn5s(gen &, parameter_type P=trng0);
    void seed();
    void seed(unsigned long);
    template<typename gen>
    void seed(gen &);
    void seed(result_type, result_type, result_type, result_type, result_type);
    void split(unsigned int, unsigned int);
    void jump2(unsigned int);
    void jump(unsigned long long);
    void discard(unsigned long long);
```

```
static const char * name();
long operator()(long);
};

bool operator==(const yarn5s &, const yarn5s &);
bool operator!=(const yarn5s &, const yarn5s &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const yarn5s &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, yarn5s &);
}
```

# 4.1.5 Lagged Fibonacci generators

The template classes trng::lagfib2xor, trng::lagfib4xor, trng::lagfib2plus, trng::lagfib4plus model random number engines (no splitting facilities) and implement lagged Fibonacci generators with two or four feedback taps and exclusive-or or additive operation. The recursion relation of these types of generators read

$$r_i = r_{i-A} \oplus r_{i-B}$$

$$r_i = r_{i-A} \oplus r_{i-B} \oplus r_{i-C} \oplus r_{i-D}$$

$$r_i = r_{i-A} + r_{i-B} \mod 2^l$$

$$r_i = r_{i-A} + r_{i-B} + r_{i-C} + r_{i-D} \mod 2^l$$

These template classes are parameterized by an unsigned integer type, e.g. unsigned int or unsigned long long, and the position of the feedback taps with A < B < C < D. For properly chosen feedback taps the period of an exclusive-or generator is  $2^B - 1$  or  $2^D - 1$  respectively, and the period of an plus generator is  $(2^B - 1)2^{l-1}$  or  $(2^D - 1)2^{l-1}$  respectively, where l denotes the number of significant bits of the integer type given as a template argument. Template classes are declared in the header files trng/lagfib2xor.hpp, trng/lagfib4xor.hpp, trng/lagfib2plus.hpp, and trng/lagfib4plus.hpp. For convenience TRNG provides some typedefs for some realizations of lagged Fibonacci generators with two or four feedback taps.

The detailed interfaces of the classes trng::lagfib2xor, trng::lagfib4xor, trng::lagfib4plus, trng::lagfib4plus are given as follows:

```
namespace trng {

template<typename integer_type,
unsigned int A, unsigned int B>
class lagfib2xor {
public:
    using result_type = integer_type;
    result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();

class status_type;
```

```
lagfib2xor();
    explicit lagfib2xor(unsigned long);
    template<typename gen>
    explicit lagfib2xor(gen &);
    void seed();
    void seed(unsigned long);
    template<typename gen>
    void seed(gen &);
    void discard(unsigned long long);
  };
  typedef lagfib2xor<unsigned long,</pre>
                                               103,
                                                       250> r250_ul;
                                              103,
  typedef lagfib2xor<unsigned long long,</pre>
                                                       250> r250_ull;
  typedef lagfib2xor<unsigned long,</pre>
                                               168,
                                                       521> lagfib2xor_521_ul;
  typedef lagfib2xor<unsigned long long,</pre>
                                              168,
                                                       521> lagfib2xor_521_ull;
                                               273,
  typedef lagfib2xor<unsigned long,</pre>
                                                       607> lagfib2xor_607_ul;
  typedef lagfib2xor<unsigned long long,</pre>
                                               273,
                                                      607> lagfib2xor_607_ull;
  typedef lagfib2xor<unsigned long,</pre>
                                               418, 1279> lagfib2xor_1279_ul;
  typedef lagfib2xor<unsigned long long, 418, 1279> lagfib2xor_1279_ull;
typedef lagfib2xor<unsigned long, 1029, 2281> lagfib2xor_2281_ul;
typedef lagfib2xor<unsigned long long, 1029, 2281> lagfib2xor_2281_ull;
                                               576, 3217> lagfib2xor_3217_ul;
  typedef lagfib2xor<unsigned long,</pre>
                                               576, 3217> lagfib2xor_3217_ull;
  typedef lagfib2xor<unsigned long long,</pre>
                                              2098, 4423> lagfib2xor_4423_ul;
  typedef lagfib2xor<unsigned long,</pre>
  typedef lagfib2xor<unsigned long long, 2098, 4423> lagfib2xor_4423_ull;
                                              4187, 9689> lagfib2xor_9689_ul;
  typedef lagfib2xor<unsigned long,</pre>
  typedef lagfib2xor<unsigned long long, 4187, 9689> lagfib2xor_9689_ull;
  typedef lagfib2xor<unsigned long,</pre>
                                              9842, 19937> lagfib2xor_19937_ul;
  typedef lagfib2xor<unsigned long long, 9842, 19937> lagfib2xor_19937_ull;
  typedef lagfib2xor<uint32_t, 103,</pre>
                                           250> r250_32;
  typedef lagfib2xor<uint64_t, 103,</pre>
                                          250> r250_64;
  typedef lagfib2xor<uint32_t, 168,</pre>
                                            521> lagfib2xor_521_32;
  typedef lagfib2xor<uint64_t, 168, 521> lagfib2xor_521_64;
  typedef lagfib2xor<uint32_t, 273, 607> lagfib2xor_607_32;
  typedef lagfib2xor<uint64_t, 273, 607> lagfib2xor_607_64;
  typedef lagfib2xor<uint32_t, 418, 1279> lagfib2xor_1279_32;
  typedef lagfib2xor<uint64_t, 418, 1279> lagfib2xor_1279_64;
  typedef lagfib2xor<uint32_t, 1029, 2281> lagfib2xor_2281_32;
  typedef lagfib2xor<uint64_t, 1029, 2281> lagfib2xor_2281_64;
typedef lagfib2xor<uint32_t, 576, 3217> lagfib2xor_3217_32;
typedef lagfib2xor<uint64_t, 576, 3217> lagfib2xor_3217_64;
  typedef lagfib2xor<uint32_t, 2098, 4423> lagfib2xor_4423_32;
  typedef lagfib2xor<uint64_t, 2098, 4423> lagfib2xor_4423_64;
  typedef lagfib2xor<uint32_t, 4187, 9689> lagfib2xor_9689_32;
  typedef lagfib2xor<uint64_t, 4187, 9689> lagfib2xor_9689_64;
  typedef lagfib2xor<uint32_t, 9842, 19937> lagfib2xor_19937_32;
  typedef lagfib2xor<uint64_t, 9842, 19937> lagfib2xor_19937_64;
namespace trng {
  template<typename integer_type,</pre>
  unsigned int A, unsigned int B, unsigned int C, unsigned int D>
  class lagfib4xor {
```

```
public:
  using result_type = integer_type;
  result_type operator()();
  static constexpr result_type min();
  static constexpr result_type max();
 class status_type;
 lagfib4xor();
 explicit lagfib4xor(unsigned long);
  template<typename gen>
  explicit lagfib4xor(gen &);
 void seed();
 void seed(unsigned long);
  template<typename gen>
 void seed(gen &);
 void discard(unsigned long long);
};
typedef lagfib4xor<unsigned long,</pre>
                                                    6988, 9689> Ziff_ul;
                                        471, 1586,
                                                    6988, 9689> Ziff_ull;
typedef lagfib4xor<unsigned long long, 471, 1586,
                                        168, 205,
typedef lagfib4xor<unsigned long,</pre>
                                                    242,
                                                           521> lagfib4xor_521_ul;
                                       168,
typedef lagfib4xor<unsigned long long,</pre>
                                              205,
                                                     242,
                                                           521> lagfib4xor_521_ull;
                                        147, 239,
typedef lagfib4xor<unsigned long,</pre>
                                                     515,
                                                           607> lagfib4xor_607_ul;
                                                    515, 607> lagfib4xor_607_ull;
typedef lagfib4xor<unsigned long long, 147, 239,
                                        418, 705,
                                                    992, 1279> lagfib4xor_1279_ul;
typedef lagfib4xor<unsigned long,
                                                    992, 1279> lagfib4xor_1279_ull;
typedef lagfib4xor<unsigned long long, 418, 705,
                                        305, 610,
                                                    915, 2281> lagfib4xor_2281_ul;
typedef lagfib4xor<unsigned long,
typedef lagfib4xor<unsigned long long, 305, 610, 915, 2281> lagfib4xor_2281_ull;
                                        576, 871, 1461, 3217> lagfib4xor_3217_ul;
typedef lagfib4xor<unsigned long,
typedef lagfib4xor<unsigned long long, 576, 871, 1461, 3217> lagfib4xor_3217_ull;
typedef lagfib4xor<unsigned long,</pre>
                                      1419, 1736, 2053, 4423> lagfib4xor_4423_ul;
typedef lagfib4xor<unsigned long long, 1419, 1736, 2053, 4423> lagfib4xor_4423_ull;
                                       471, 2032, 4064, 9689> lagfib4xor_9689_ul;
typedef lagfib4xor<unsigned long,</pre>
typedef lagfib4xor<unsigned long long, 471, 2032, 4064, 9689> lagfib4xor_9689_ull;
typedef lagfib4xor<unsigned long,</pre>
                                      3860, 7083, 11580, 19937> lagfib4xor_19937_ul;
typedef lagfib4xor<unsigned long long, 3860, 7083, 11580, 19937> lagfib4xor_19937_ull;
typedef lagfib4xor<uint32_t, 471, 1586, 6988, 9689> Ziff_32;
typedef lagfib4xor<uint64_t, 471, 1586, 6988, 9689> Ziff_64;
typedef lagfib4xor<uint32_t, 168, 205,
typedef lagfib4xor<uint64_t, 168, 205,</pre>
                                          242, 521> lagfib4xor_521_32;
                                           242,
                                                 521> lagfib4xor_521_64;
                                           515, 607> lagfib4xor_607_32;
typedef lagfib4xor<uint32_t, 147, 239,
typedef lagfib4xor<uint64_t, 147, 239,
                                           515,
                                                 607> lagfib4xor_607_64;
typedef lagfib4xor<uint32_t, 418, 705,
                                           992, 1279> lagfib4xor_1279_32;
typedef lagfib4xor<uint64_t, 418, 705,
                                           992, 1279> lagfib4xor_1279_64;
                                           915, 2281> lagfib4xor_2281_32;
typedef lagfib4xor<uint32_t, 305, 610,</pre>
typedef lagfib4xor<uint64_t, 305, 610, 915, 2281> lagfib4xor_2281_64;
typedef lagfib4xor<uint32_t, 576, 871, 1461, 3217> lagfib4xor_3217_32;
typedef lagfib4xor<uint64_t, 576, 871, 1461, 3217> lagfib4xor_3217_64;
typedef lagfib4xor<uint32_t, 1419, 1736, 2053, 4423> lagfib4xor_4423_32;
typedef lagfib4xor<uint64_t, 1419, 1736, 2053, 4423> lagfib4xor_4423_64;
typedef lagfib4xor<uint32_t, 471, 2032, 4064, 9689> lagfib4xor_9689_32;
typedef lagfib4xor<uint64_t, 471, 2032, 4064, 9689> lagfib4xor_9689_64;
typedef lagfib4xor<uint32_t, 3860, 7083, 11580, 19937> lagfib4xor_19937_32;
typedef lagfib4xor<uint64_t, 3860, 7083, 11580, 19937> lagfib4xor_19937_64;
```

```
}
```

```
namespace trng {
  template<typename integer_type,</pre>
  unsigned int A, unsigned int B>
 class lagfib2plus {
 public:
   using result_type = integer_type;
   result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
   class status_type;
   lagfib2plus();
    explicit lagfib2plus(unsigned long);
    template<typename gen>
    explicit lagfib2plus(gen &);
   void seed();
    void seed(unsigned long);
    template<typename gen>
   void seed(gen &);
    void discard(unsigned long long);
  };
  typedef lagfib2plus<unsigned long,
                                           168, 521> lagfib2plus_521_ul;
  typedef lagfib2plus<unsigned long long, 168, 521> lagfib2plus_521_ull;
  typedef lagfib2plus<unsigned long,
                                           273, 607> lagfib2plus_607_ul;
  typedef lagfib2plus<unsigned long long,
                                           273, 607> lagfib2plus_607_ull;
  typedef lagfib2plus<unsigned long,</pre>
                                           418, 1279> lagfib2plus_1279_ul;
  typedef lagfib2plus<unsigned long long, 418, 1279> lagfib2plus_1279_ull;
  typedef lagfib2plus<unsigned long,</pre>
                                         1029, 2281> lagfib2plus_2281_ul;
  typedef lagfib2plus<unsigned long long, 1029, 2281> lagfib2plus_2281_ull;
  typedef lagfib2plus<unsigned long,</pre>
                                           576, 3217> lagfib2plus_3217_ul;
  typedef lagfib2plus<unsigned long long, 576, 3217> lagfib2plus_3217_ull;
  typedef lagfib2plus<unsigned long,</pre>
                                          2098, 4423> lagfib2plus_4423_ul;
  typedef lagfib2plus<unsigned long long, 2098, 4423> lagfib2plus_4423_ull;
                                          4187, 9689> lagfib2plus_9689_ul;
  typedef lagfib2plus<unsigned long,
  typedef lagfib2plus<unsigned long long, 4187, 9689> lagfib2plus_9689_ull;
                                          9842, 19937> lagfib2plus_19937_ul;
  typedef lagfib2plus<unsigned long,</pre>
  typedef lagfib2plus<unsigned long long, 9842, 19937> lagfib2plus_19937_ull;
  typedef lagfib2plus<uint32_t, 168,</pre>
                                        521> lagfib2plus_521_32;
  typedef lagfib2plus<uint64_t, 168,</pre>
                                        521> lagfib2plus_521_64;
  typedef lagfib2plus<uint32_t, 273,</pre>
                                        607> lagfib2plus_607_32;
  typedef lagfib2plus<uint64_t, 273, 607> lagfib2plus_607_64;
  typedef lagfib2plus<uint32_t, 418, 1279> lagfib2plus_1279_32;
  typedef lagfib2plus<uint64_t, 418, 1279> lagfib2plus_1279_64;
  typedef lagfib2plus<uint32_t, 1029, 2281> lagfib2plus_2281_32;
  typedef lagfib2plus<uint64_t, 1029, 2281> lagfib2plus_2281_64;
  typedef lagfib2plus<uint32_t, 576, 3217> lagfib2plus_3217_32;
  typedef lagfib2plus<uint64_t, 576, 3217> lagfib2plus_3217_64;
  typedef lagfib2plus<uint32_t, 2098, 4423> lagfib2plus_4423_32;
  typedef lagfib2plus<uint64_t, 2098, 4423> lagfib2plus_4423_64;
```

```
typedef lagfib2plus<uint32_t, 4187, 9689> lagfib2plus_9689_32;
typedef lagfib2plus<uint64_t, 4187, 9689> lagfib2plus_9689_64;
typedef lagfib2plus<uint32_t, 9842, 19937> lagfib2plus_19937_32;
typedef lagfib2plus<uint64_t, 9842, 19937> lagfib2plus_19937_64;
}
```

```
namespace trng {
  template<typename integer_type,
  unsigned int A, unsigned int B, unsigned int C, unsigned int D>
 class lagfib4plus {
 public:
   using result_type = integer_type;
   result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
   class status_type;
   lagfib4plus();
    explicit lagfib2plus(unsigned long);
    template<typename gen>
    explicit lagfib4plus(gen &);
   void seed();
   void seed(unsigned long);
    template<typename gen>
   void seed(gen &);
   void discard(unsigned long long);
  typedef lagfib4plus<unsigned long,</pre>
                                          168, 205,
                                                       242,
                                                              521> lagfib4plus_521_ul;
  typedef lagfib4plus<unsigned long long, 168, 205,
                                                       242, 521> lagfib4plus_521_ull;
  typedef lagfib4plus<unsigned long,
                                          147, 239, 515, 607> lagfib4plus_607_ul;
                                          147, 239, 515, 607> lagfib4plus_607_ull;
  typedef lagfib4plus<unsigned long long,
 typedef lagfib4plus<unsigned long,</pre>
                                          418, 705, 992, 1279> lagfib4plus_1279_ul;
 typedef lagfib4plus<unsigned long long, 418, 705,
                                                      992, 1279> lagfib4plus_1279_ull;
 typedef lagfib4plus<unsigned long,</pre>
                                          305, 610,
                                                       915, 2281> lagfib4plus_2281_ul;
  typedef lagfib4plus<unsigned long long,</pre>
                                          305, 610,
                                                      915, 2281> lagfib4plus_2281_ull;
  typedef lagfib4plus<unsigned long,
                                          576, 871,
                                                      1461,
                                                            3217> lagfib4plus_3217_ul;
  typedef lagfib4plus<unsigned long long, 576, 871,
                                                      1461, 3217> lagfib4plus_3217_ull;
  typedef lagfib4plus<unsigned long,</pre>
                                         1419, 1736,
                                                      2053, 4423> lagfib4plus_4423_ul;
                                                      2053, 4423> lagfib4plus_4423_ull;
  typedef lagfib4plus<unsigned long long, 1419, 1736,
                                          471, 2032,
                                                      4064, 9689> lagfib4plus_9689_ul;
  typedef lagfib4plus<unsigned long,
  typedef lagfib4plus<unsigned long long, 471, 2032, 4064, 9689> lagfib4plus_9689_ull;
                                         3860, 7083, 11580, 19937> lagfib4plus_19937_ul;
  typedef lagfib4plus<unsigned long,</pre>
  typedef lagfib4plus<unsigned long long, 3860, 7083, 11580, 19937> lagfib4plus_19937_ull;
 typedef lagfib4plus<uint32_t, 168, 205,
                                             242,
                                                    521> lagfib4plus_521_32;
  typedef lagfib4plus<uint64_t, 168, 205,</pre>
                                             242,
                                                    521> lagfib4plus_521_64;
 typedef lagfib4plus<uint32_t, 147, 239,
                                             515,
                                                    607> lagfib4plus_607_32;
  typedef lagfib4plus<uint64_t, 147, 239,
                                             515, 607> lagfib4plus_607_64;
  typedef lagfib4plus<uint32_t, 418, 705,
                                             992, 1279> lagfib4plus_1279_32;
  typedef lagfib4plus<uint64_t, 418, 705,
                                             992, 1279> lagfib4plus_1279_64;
                                             915, 2281> lagfib4plus_2281_32;
  typedef lagfib4plus<uint32_t, 305, 610,
  typedef lagfib4plus<uint64_t, 305, 610,</pre>
                                             915, 2281> lagfib4plus_2281_64;
```

```
typedef lagfib4plus<uint32_t, 576, 871, 1461, 3217> lagfib4plus_3217_32;
typedef lagfib4plus<uint64_t, 576, 871, 1461, 3217> lagfib4plus_3217_64;
typedef lagfib4plus<uint32_t, 1419, 1736, 2053, 4423> lagfib4plus_4423_32;
typedef lagfib4plus<uint64_t, 1419, 1736, 2053, 4423> lagfib4plus_4423_64;
typedef lagfib4plus<uint32_t, 471, 2032, 4064, 9689> lagfib4plus_9689_32;
typedef lagfib4plus<uint64_t, 471, 2032, 4064, 9689> lagfib4plus_9689_64;
typedef lagfib4plus<uint32_t, 3860, 7083, 11580, 19937> lagfib4plus_19937_32;
typedef lagfib4plus<uint64_t, 3860, 7083, 11580, 19937> lagfib4plus_19937_64;
}
```

### 4.1.6 Xoshiro type generator

The xoshiro (xor/shift/rotate) type generators [8] are based on matrix linear congruential generators in  $\mathbb{F}_2$ . The matrix of the recurrence equation of xoshiro type generators is sparse and has a special form that allows an efficient implementation that uses xor, bit-shift and bit-rotation operations only, for example

$$A = \begin{pmatrix} I & I & I & 0 \\ I & I & S^a & R^b \\ 0 & I & I & 0 \\ I & 0 & 0 & R^b \end{pmatrix} . \tag{4.1}$$

Here *I* denotes a  $w \times w$  identity matrix, *S* is a  $w \times w$  shift matrix and *R* is a  $w \times w$  rotation matrix and *a* and *b* denote two integer parameters.

The class trng::xoshiro256plus in the header file trng/xoshiro256plus.hpp implements an xoshiro type generator with w=64, a=17 and b=45. This means the generator has a 256 bit state vector. Its period equals  $2^{256}-1$ . To output a pseudo random number this 256 bit state vector is transformed into a 64 bit integer by adding the lowest 64 bits to the highest 64 bit modulo  $2^{64}$ . The detailed interfaces of the class trng::xoshiro256plus is given as follows:

```
namespace trng {
  class xoshiro256plus {
 public:
    using result_type = uint64_t;
    result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
    class status_type;
    explicit xoshiro256plus();
    explicit xoshiro256plus(unsigned long);
    explicit xoshiro256plus(result_type s0, result_type s1, result_type s2, result_type s3);
    template<typename gen>
    explicit xoshiro256plus(gen &g);
    void seed();
    void seed(unsigned long);
    template<typename gen>
    void seed(gen &g);
```

```
void seed(result_type, result_type, result_type, result_type);

void jump2(unsigned int);
void jump(unsigned long long);
void discard(unsigned long long);

static const char *name();
long operator()(long);
};

bool operator==(const xoshiro256plus &, const xoshiro256plus &);
bool operator!=(const xoshiro256plus &, const xoshiro256plus &);

template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &, const xoshiro256plus &);

template<typename char_t, traits_t> &, xoshiro256plus &);
}
```

Note that the class trng::xoshiro256plus supports block splitting but not leapfrogging.

## 4.1.7 Mersenne twister generators

The Mersenne twister is a popular random number generator that has been introduced by Makoto Matsumoto and Takuji Nishimura [51]. In TRNG the Mersenne twister comes in two different flavors. The classical Mersenne twister implemented as trng::mt19937 generates random integers of 32 bits, but there is also a version that generates integers of 64 bits as implemented by trng::mt19937\_64. These classes are declared in the header files trng/mt19937.hpp and trng/mt19937\_64.hpp. The detailed interfaces of the classes trng::mt19937 and trng::mt19937\_64 are given as follows:

```
namespace trng {
  class mt19937 {
 public:
    using result_type = unsigned long;
    result_type operator()();
    static constexpr result_type min();
    static constexpr result_type max();
    class parameter_type;
    class status_type;
    mt19937();
    explicit mt19937(unsigned long);
    template<typename gen>
    explicit mt19937(gen &);
    void seed();
    template<typename gen>
    void seed(gen &g);
    void seed(result_type);
    static const char * name();
```

```
long operator()(long);
};

bool operator==(const mt19937 &, const mt19937 &);
bool operator!=(const mt19937 &, const mt19937 &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const mt19937 &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, mt19937 &);
}
```

```
namespace trng {
 class mt19937_64 {
 public:
   using result_type = unsigned long;
   result_type operator()();
   static constexpr result_type min();
    static constexpr result_type max();
   class parameter_type;
   class status_type;
   mt19937_64();
   explicit mt19937_64(unsigned long);
   template<typename gen>
   explicit mt19937_64(gen &);
   void seed();
   void seed(unsigned long);
   template<typename gen>
   void seed(gen &g);
   void seed(result_type);
   static const char * name();
   long operator()(long);
  };
 bool operator==(const mt19937_64 &, const mt19937_64 &);
 bool operator!=(const mt19937_64 &, const mt19937_64 &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const mt19937_64 &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, mt19937_64 &);
```

# 4.2 Random number distributions

This section gives a detailed description of all random number distributions, that have been implemented by TRNG. Each subsection presents the public interface of one random num-

ber distribution. The part of the public interface, that is mandatory for a random number distribution, will not be discussed in detail, read section 3.2 instead.

Classes for continuous random number distributions are implemented as template classes. The template argument determines the result\_type and might be either float, double, or long double, where double is the default.

Additionally to the requirements in section 3.2 each random number distribution class provides member functions that calculate its probability distribution function, its cumulative distribution function and in the case of continuous distributions its inverse cumulative distribution function as well. These member functions have the signatures

```
result_type pdf(result_type x) const;
result_type cdf(result_type x) const;
result_type icdf(result_type x) const;
```

and for discrete random variables

```
result_type pdf(int x) const;
result_type cdf(int x) const;
```

The concept of a random number distribution requires two functions that take a random number engine as its argument and generate a random variable with some specific distribution by calling operator() of the given random number engine. Note, the concept of a random number distribution does not specify how often operator() is called. This allows the implementer of a random number distribution to choose between various algorithms [35] that transform uniform random numbers into non-uniform distributed numbers. Some of these algorithms transform exactly one uniform random number into one non-uniform number, while some other algorithms have to call operator() more than once. How often operator() is called may even vary at runtime. If not otherwise stated, all random number distributions in TRNG are implemented in such a way that operator() is called exactly once. Because of this special feature it is much more easy to write parallel Monte Carlo simulations that give the same result (and statistical error) independent of the number of parallel processes. We say such algorithms play fair, see section 2.3 and 6.

#### 4.2.1 Uniform distributions

TRNG provides three different classes for generating uniformly distributed random numbers with distribution function

$$p(x|a,b) = \begin{cases} 1/(b-a) & \text{if } a \le x < b \\ 0 & \text{otherwise} \,. \end{cases}$$

parameters	$a, b \in \mathbb{R}$ with $a < b$
support	[ <i>a</i> , <i>b</i> )
mean	(a + b)/2
variance	$(b-a)^2/12$

The class uniform\_dist generates random numbers in the range [a, b). Valid parameters for this distribution are  $a, b \in \mathbb{R}$  with a < b.

Many Monte Carlo simulations consume random numbers uniformly distributed in [0,1) that can be generated using class uniform\_dist with parameters a=0 and b=1. However, the uniform distribution in [0,1) is so common that TRNG has a specialized class uniform01\_dist for this case. The class uniform01\_dist might be faster than uniform\_dist with parameters a=0 and b=1.

Class uniform\_int\_dist is a variant of uniform\_dist for integer valued random variables. It provides random numbers with distribution function

$$p(x|a,b) = \begin{cases} 1/(b-a) & \text{if } a \le x < b \\ 0 & \text{otherwise} \end{cases} \text{ for } x \in \mathbb{Z}.$$

Valid parameters for this distribution are  $a, b \in \mathbb{Z}$  with a < b.

The class uniform\_dist is declared in the header file trng/uniform\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class uniform_dist {
 public:
    using result_type = float_t;
    class param_type {
    public:
      result_type a() const;
      void a(result_type);
      result_type b() const;
      void b(result_type);
      param_type(result_type a, result_type b);
    uniform_dist(result_type a, result_type b);
    explicit uniform_dist(const param_type &);
    void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
    result_type operator()(R &, const param_type &)
    result_type min() const;
    result_type max() const;
    const param_type & param() const;
    void param(const param_type &);
    result_type a() const;
    void a(result_type);
    result_type b();
    void b(result_type);
    result_type pdf(result_type x) const;
    result_type cdf(result_type x) const;
    result_type icdf(result_type x) const;
  template<typename float_t>
 bool operator==(const typename uniform_dist<float_t>::param_type &,
 const typename uniform_dist<float_t>::param_type &);
  template<typename float_t>
 bool operator!=(const typename uniform_dist<float_t>::param_type &,
 const typename uniform_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &,
  const typename uniform_dist<float_t>::param_type &);
  template<typename char_t, typename traits_t, typename float_t>
```

```
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename uniform_dist<float_t>::param_type &);

template<typename float_t>
  bool operator==(const uniform_dist<float_t> &, const uniform_dist<float_t> &);
  template<typename float_t>
  bool operator!=(const uniform_dist<float_t> &, const uniform_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &, const uniform_dist<float_t> &);

template<typename char_t, traits_t> &, const uniform_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_istream<char_t, traits_t> &, const uniform_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, uniform_dist<float_t> &);
}
```

The class uniform01\_dist is declared in the header file trng/uniform01\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 template<typename float_t = double>
 class uniform01_dist {
 public:
   using result_type = float_t;
   class param_type;
   uniformO1_dist();
   explicit uniform01_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
   template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
    void param(const param_type &);
   result_type pdf(result_type x) const;
   result_type cdf(result_type x) const;
   result_type icdf(result_type x) const;
  };
 template<typename float_t>
 bool operator==(const typename uniform01_dist<float_t>::param_type &,
 const typename uniform01_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename uniform01_dist<float_t>::param_type &,
 const typename uniform01_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename uniform01_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &,
  typename uniform01_dist<float_t>::param_type &);
```

```
template<typename float_t>
bool operator==(const uniform01_dist<float_t> &, const uniform01_dist<float_t> &);
template<typename float_t>
bool operator!=(const uniform01_dist<float_t> &, const uniform01_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const uniform01_dist<float_t> &)
template<typename char_t, typename traits_t> &, const uniform01_dist<float_t> &)
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, uniform01_dist<float_t> &);
}
```

The class uniform\_int\_dist is declared in the header file trng/uniform\_int\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  class uniform_int_dist {
 public:
    typedef int result_type;
   class param_type {
   public:
     result_type a() const;
     void a(result_type);
     result_type b() const;
     void b(result_type);
     param_type(result_type a, result_type b);
   uniform_int_dist(result_type a, result_type b);
   explicit uniform_int_dist(const param_type &)
   void reset();
   template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
    result_type min() const;
   result_type max() const;
    const param_type & param() const;
   void param(const param_type &);
   result_type a() const;
   void a(result_type);
   result_type b() const;
   void b(result_type);
   double pdf(result_type x) const;
   double cdf(result_type x) const;
 };
 bool operator==(const uniform_int_dist::param_type &, const uniform_int_dist::param_type &);
 bool operator!=(const uniform_int_dist::param_type &, const uniform_int_dist::param_type &);
 template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const uniform_int_dist::param_type &);
 template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, uniform_int_dist::param_type &);
```

```
bool operator==(const uniform_int_dist &, const uniform_int_dist &);
bool operator!=(const uniform_int_dist &, const uniform_int_dist &);

template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
    operator<<(std::basic_ostream<char_t, traits_t> &, const uniform_int_dist &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
    operator>>(std::basic_istream<char_t, traits_t> &, uniform_int_dist &);
}
```

## 4.2.2 Exponential distribution

Class exponential\_dist provides random numbers with exponential distribution with mean  $\mu$ . The probability distribution function reads

```
\begin{array}{ll} \text{parameter} & \mu \in \mathbb{R} \text{ with } \mu > 0 \\ \text{support} & [0, \infty) \\ \text{mean} & \mu \\ \text{variance} & \mu^2 \end{array}
```

$$p(x|\mu) = \begin{cases} \frac{1}{\mu} e^{-x/\mu} & \text{if } x \ge 0\\ 0 & \text{otherwise} . \end{cases}$$

Valid parameter for this distribution is  $\mu \in \mathbb{R}$  with  $\mu > 0$ .

The class exponential\_dist is declared in the header file trng/exponential\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class exponential_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type mu() const;
      void mu(result_type);
     explicit param_type(result_type mu);
    explicit exponential_dist(result_type mu);
   explicit exponential_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type mu() const;
   void mu(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
  };
```

```
template<typename float_t>
 bool operator==(const typename exponential_dist<float_t>::param_type &,
 const typename exponential_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename exponential_dist<float_t>::param_type &,
 const typename exponential_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename exponential_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &,
  typename exponential_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator==(const exponential_dist<float_t> &, const exponential_dist<float_t> &);
 template<typename float_t>
 bool operator!=(const exponential_dist<float_t> &, const exponential_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const exponential_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, exponential_dist<float_t> &);
}
```

## 4.2.3 Two-sided exponential distribution

Class twosided\_exponential\_dist provides random numbers with two-sided exponential distribution with parameter  $\mu$ . The probability distribution function reads

```
parameter \mu \in \mathbb{R} with \mu > 0
support (-\infty, \infty)
mean 0
variance 2\mu^2
```

$$p(x|\mu) = \frac{1}{2\mu} e^{-|x|/\mu}$$

Valid parameter for this distribution is  $\mu \in \mathbb{R}$  with  $\mu > 0$ .

The class twosided\_exponential\_dist is declared in the header file trng/twosided\_exponential\_dist.hpp and its public interface is given as follows:

```
namespace trng {

template < typename float_t = double >
    class twosided_exponential_dist {
    public:
        using result_type = float_t;
        class param_type {
        public:
            result_type mu() const;
            void mu(result_type);
            explicit param_type(result_type mu);
        };
}
```

```
explicit twosided_exponential_dist(result_type mu);
  explicit twosided_exponential_dist(const param_type &);
  void reset();
  template<typename R>
  result_type operator()(R &);
  template<typename R>
  result_type operator()(R &, const param_type &);
  result_type min() const;
  result_type max() const;
  const param_type & param() const;
  void param(const param_type &);
  result_type mu() const;
  void mu(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename exponential_dist<float_t>::param_type &,
const typename exponential_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename exponential_dist<float_t>::param_type &,
const typename exponential_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename exponential_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename exponential_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const exponential_dist<float_t> &, const exponential_dist<float_t> &);
template<typename float_t>
bool operator!=(const exponential_dist<float_t> &, const exponential_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const exponential_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, exponential_dist<float_t> &);
```

#### 4.2.4 Normal distributions

There are two classes for producing random numbers with normal distribution, normal\_dist and correlated\_normal\_dist . Class normal\_dist provides uncorrelated random numbers with normal distribution with mean  $\mu$  and standard deviation  $\sigma$ . The probability distribution

```
\begin{array}{ll} \text{parameters} & \mu,\sigma \in \mathbb{R}, \text{ with } \sigma > 0 \\ \text{support} & (-\infty,\infty) \\ \text{mean} & \mu \\ \text{variance} & \sigma^2 \end{array}
```

function reads

$$p(x|\mu,\sigma) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-(x-\mu)^2/(2\sigma^2)}$$
.

Valid parameters for this distribution are  $\mu, \sigma \in \mathbb{R}$  with  $\sigma > 0$ . The normal distribution is also known as Gaussian distribution.

The class normal\_dist is declared in the header file trng/normal\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class normal_dist {
 public:
    using result_type = float_t;
    class param_type {
    public:
      result_type mu() const;
      void mu(result_type);
     result_type sigma() const;
     void sigma(result_type);
     param_type(result_type mu, result_type sigma);
   };
   normal_dist(result_type mu, result_type sigma);
   explicit normal_dist(const param_type &);
   void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type mu() const;
   void mu(result_type);
   result_type sigma() const;
   void sigma(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
    result_type icdf(result_type) const;
  };
 template<typename float_t>
 bool operator==(const typename normal_dist<float_t>::param_type &,
 const typename normal_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename normal_dist<float_t>::param_type &,
 const typename normal_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename normal_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &,
  typename normal_dist<float_t>::param_type &);
```

```
template<typename float_t>
bool operator==(const normal_dist<float_t> &, const normal_dist<float_t> &);
template<typename float_t>
bool operator!=(const normal_dist<float_t> &, const normal_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_ostream<char_t, traits_t> &
    operator<<(std::basic_ostream<char_t, traits_t> &, const normal_dist<float_t> &);
template<typename char_t, typename traits_t> &, const normal_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t> std::basic_istream<char_t, traits_t> &
    operator>>(std::basic_istream<char_t, traits_t> &, normal_dist<float_t> &);
}
```

If  $\mathbf{x} = (x_1, x_2, \dots x_d)$  are d random variables, then the multivariate normal density function for  $\mathbf{x}$  is

$$p(\mathbf{x}|\mathbf{V}) = \frac{1}{\sqrt{(2\pi)^d \det \mathbf{V}}} \exp\left(-\frac{1}{2}\mathbf{x}^T \mathbf{V}^{-1} \mathbf{x}\right). \tag{4.2}$$

Each variable  $x_1, x_2, \dots x_d$  has mean zero and the the covariance matrix of  $x_1, x_2, \dots x_d$  is given by the symmetric positive definite  $d \times d$  matrix V. Class correlated\_normal\_dist provides correlated random numbers with normal distribution by the transformation of uncorrelated random numbers [18].

The class correlated\_normal\_dist is declared in the header file trng/correlated\_normal\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class correlated_normal_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     template<typename iter>
     param_type(iter first, iter last);
    template<typename iter>
    correlated_normal_dist(iter first, iter last);
    explicit correlated_normal_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
   template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &p_new);
 };
 template<typename float_t>
 bool operator==(const typename correlated_normal_dist<float_t>::param_type &,
 const typename correlated_normal_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename correlated_normal_dist<float_t>::param_type &,
 const typename correlated_normal_dist<float_t>::param_type &);
```

```
template<typename char_t, typename traits_t, template float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename correlated_normal_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, template float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename correlated_normal_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const correlated_normal_dist<float_t> &,
const correlated_normal_dist<float_t> &);
template<typename float_t>
bool operator!=(const correlated_normal_dist<float_t> &,
const correlated_normal_dist<float_t> &);
template<typename char_t, typename traits_t, template float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const correlated_normal_dist<float_t> &);
template<typename char_t, typename traits_t, template float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
correlated_normal_dist<float_t> &);
```

The covariance matrix **V** has to be passed to the constructor of correlated\_normal\_dist by two iterators. It is not checked, if the matrix is positive definite. The call operator operator() returns a single random number and has complexity  $\mathcal{O}(d)$ . As a consequence, the generation of a tuple of d correlated random numbers takes  $\mathcal{O}(d^2)$  operations.

Successive calls return random numbers with variance  $V_{1,1}$ ,  $V_{2,2}$  and so on, until the operator() has been called d times, which returns a random number with variance  $V_{d,d}$ . A sequence of further calls of operator() will return random numbers with the same sequences of variances. The method reset resets the internal state of the distribution such that, of further calls of operator() will return random numbers starting with a number with variance  $V_{1,1}$ . Listing 4.1 illustrates the usage of class correlated\_normal\_dist.

**Listing 4.1:** Demonstration program illustrating the usage of correlated\_normal\_dist.

```
#include <cstdlib>
#include <iostream>
#include <iomanip>
#include <vector>
#include <trng/lcg64.hpp>
#include <trng/correlated_normal_dist.hpp>

double covariance(const std::vector<double>& v1, const std::vector<double>& v2);

double covariance(const std::vector<double>& v1, const std::vector<double>& v2) {
   const std::vector<double>::size_type n{v1.size()};
   double m1{0.0}, m2{0.0}, c{0.0};
   for (std::vector<double>::size_type i{0}; i < n; ++i) {
        m1 += v1[i] / n;
        m2 += v2[i] / n;
   }
}</pre>
```

```
for (std::vector<double>::size_type i{0}; i < n; ++i)</pre>
    c += (v1[i] - m1) * (v2[i] - m2) / n;
  return c;
int main() {
 const int d{4};
  // covariance matrix
  const double sig[d][d]{{2.0, -0.5, 0.3, -0.3},
                         \{-0.5, 3.0, -0.3, 0.3\},\
                         \{0.3, -0.3, 1.0, -0.3\},\
                         \{-0.3, 0.3, -0.3, 1.0\}\};
  trng::correlated\_normal\_dist \Leftrightarrow D(\&sig[0][0], \&sig[d-1][d-1]+1);
  trng::lcg64 R;
  std::vector<double> x1, x2, x3, x4;
  // generate 4-tuples of correlated normal variables
  for (int i\{0\}; i < 1000000; ++i) {
    x1.push_back(D(R));
    x2.push_back(D(R));
    x3.push_back(D(R));
    x4.push_back(D(R));
  // print (empirical) covariance matrix
  std::cout << std::setprecision(4) << covariance(x1, x1) << '\t' << covariance(x1, x2) << '\t'
            << covariance(x1, x3) << '\t' << covariance(x1, x4) << '\n'
            << covariance(x2, x1) << '\t' << covariance(x2, x2) << '\t' << covariance(x2, x3)
            << '\t' << covariance(x2, x4) << '\n'
            << covariance(x3, x1) << '\t' << covariance(x3, x2) << '\t' << covariance(x3, x3)
            << '\t' << covariance(x3, x4) << '\n'
            << covariance(x4, x1) << ' \ '< covariance(x4, x2) << ' \ '< covariance(x4, x3)
            << '\t' << covariance(x4, x4) << '\n';
 return EXIT_SUCCESS;
```

#### 4.2.5 Truncated normal distribution

The class truncated\_normal\_dist provides random numbers with a truncated normal distribution with parameters  $\mu$ ,  $\sigma$ , a and b. The probability distribution function reads

parameters 
$$\mu, \sigma, a, b \in \mathbb{R}$$
, with  $\sigma > 0$ ,  $a < b$  support  $[a, b]$ 

mean 
$$\mu + \frac{\phi(\frac{a-\mu}{\sigma}) - \phi(\frac{b-\mu}{\sigma})}{\Phi(\frac{b-\mu}{\sigma}) - \Phi(\frac{a-\mu}{\sigma})} \sigma$$

variance 
$$\sigma^2 \left[ 1 + \frac{\frac{a-\mu}{\sigma}\phi(\frac{a-\mu}{\sigma}) - \frac{b-\mu}{\sigma}\phi(\frac{b-\mu}{\sigma})}{\Phi(\frac{b-\mu}{\sigma}) - \Phi(\frac{a-\mu}{\sigma})} - \left( \frac{\phi(\frac{a-\mu}{\sigma}) - \phi(\frac{b-\mu}{\sigma})}{\Phi(\frac{b-\mu}{\sigma}) - \Phi(\frac{a-\mu}{\sigma})} \right)^2 \right]$$

$$p(x|\mu,\sigma,a,b) = \frac{\frac{1}{\sigma}\phi\left(\frac{x-\mu}{\sigma}\right)}{\Phi\left(\frac{b-\mu}{\sigma}\right) - \Phi\left(\frac{a-\mu}{\sigma}\right)}$$

where  $\phi(x)$  denotes the probability density function of the standard normal distribution and  $\Phi(x)$  its cumulative distribution function. Valid parameters for this distribution are  $\mu, \sigma, a, b \in \mathbb{R}$  with  $\sigma > 0$  and a < b.

The class truncated\_normal\_dist is declared in the header file trng/truncated\_normal\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 template<typename float_t = double>
 class truncated_normal_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type mu() const;
     void mu(result_type);
     result_type sigma() const;
     void sigma(result_type);
     result_type a() const;
     void a(result_type);
     result_type b() const;
     void b(result_type);
     param_type(result_type mu, result_type sigma, result_type a, result_type b);
   };
    truncated_normal_dist(result_type mu, result_type sigma,
   result_type a, result_type b);
   explicit truncated_normal_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type mu() const;
   void mu(result_type);
   result_type sigma() const;
   void sigma(result_type);
   result_type a() const;
   void a(result_type);
   result_type b() const;
   void b(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
  };
 template<typename float_t>
 bool operator==(const typename truncated_normal_dist<float_t>::param_type &,
 const typename truncated_normal_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename truncated_normal_dist<float_t>::param_type &,
 const typename truncated_normal_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename truncated_normal_dist<float_t>::param_type &);
  template<typename char_t, typename traits_t, typename float_t>
```

```
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename truncated_normal_dist<float_t>::param_type &);

template<typename float_t>
bool operator==(const truncated_normal_dist<float_t> &, const truncated_normal_dist<float_t> &);
template<typename float_t>
bool operator!=(const truncated_normal_dist<float_t> &, const truncated_normal_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
  operator<<((std::basic_ostream<char_t, traits_t> &, const truncated_normal_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &, const truncated_normal_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, truncated_normal_dist<float_t> &);
}
```

#### 4.2.6 Maxwell distribution

The class maxwell\_dist provides random numbers with Maxwell distribution with the parameter  $\theta$ . The probability distribution function reads

parameters 
$$\theta \in \mathbb{R}$$
, with  $\theta > 0$   
support  $(0, \infty)$   
mean  $2\theta\sqrt{2/\pi}$   
variance  $\theta^2(3\pi - 8)/\pi$ 

$$p(x|\theta) = \sqrt{\frac{2}{\pi}} \frac{x^2 e^{-x^2/(2\theta^2)}}{\theta^3}.$$

Valid parameters for this distribution are  $\theta \in \mathbb{R}$  with  $\theta > 0$ . The Maxwell distribution is also know as Maxwell-Boltzmann distribution.

The class maxwell\_dist is declared in the header file trng/maxwell\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class maxwell_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type theta() const;
      void theta(result_type);
     param_type(result_type theta);
   };
   maxwell_dist(result_type theta);
    explicit maxwell_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
    void param(const param_type &);
```

```
result_type theta() const;
    void theta(result_type);
    result_type pdf(result_type) const;
    result_type cdf(result_type) const;
    result_type icdf(result_type) const;
  };
  template<typename float_t>
 bool operator==(const typename maxwell_dist<float_t>::param_type &,
 const typename maxwell_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename maxwell_dist<float_t>::param_type &,
 const typename maxwell_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename maxwell_dist<float_t>::param_type &);
  template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename maxwell_dist<float_t>::param_type &);
  template<typename float_t>
 bool operator==(const maxwell_dist<float_t> &, const maxwell_dist<float_t> &);
  template<typename float_t>
 bool operator!=(const maxwell_dist<float_t> &, const maxwell_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const maxwell_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, maxwell_dist<float_t> &);
}
```

# 4.2.7 Cauchy distribution

The class cauchy\_dist provides random numbers with Cauchy distribution with parameters  $\theta$  and  $\eta$ . The probability distribution function reads

$$p(x|\theta,\eta) = \frac{1}{\theta\pi \left(1 + \left(\frac{x-\eta}{\theta}\right)^2\right)}.$$

parameters	$\theta, \eta \in \mathbb{R}$ , with $\theta > 0$
support	$(-\infty,\infty)$
mean	not defined
variance	not defined

Valid parameters for this distribution are  $\theta$ ,  $\eta \in \mathbb{R}$  with  $\theta > 0$ . The Cauchy distribution is also know as Lorentz distribution or Breit-Wigner distribution.

The class cauchy\_dist is declared in the header file trng/cauchy\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class cauchy_dist {
```

```
public:
  using result_type = float_t;
  class param_type {
  public:
    result_type theta() const;
    void theta(result_type);
    result_type eta() const;
    void eta(result_type);
    param_type(result_type theta, result_type eta);
  };
  cauchy_dist(result_type theta, result_type eta);
  explicit cauchy_dist(const param_type &);
  void reset();
  template<typename R>
  result_type operator()(R &);
  template<typename R>
  result_type operator()(R &, const param_type &);
  result_type min() const;
  result_type max() const;
  const param_type & param() const;
  void param(const param_type &);
  result_type theta() const;
  void theta(result_type);
  result_type eta() const;
  void eta(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename cauchy_dist<float_t>::param_type &,
const typename cauchy_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename cauchy_dist<float_t>::param_type &,
const typename cauchy_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename cauchy_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename cauchy_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const cauchy_dist<float_t> &, const cauchy_dist<float_t> &);
template<typename float_t>
bool operator!=(const cauchy_dist<float_t> &, const cauchy_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const cauchy_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, cauchy_dist<float_t> &);
```

4.2.8 Logistic distribution

Class logistic\_dist provides random numbers with Logistic distribution with parameters  $\theta$  and  $\eta$ . The probability distribution function reads

$$\begin{array}{ll} \text{parameters} & \theta, \eta \in \mathbb{R}, \text{ with } \theta > 0 \\ \text{support} & (-\infty, \infty) \\ \text{mean} & \eta \\ \text{variance} & \pi^2 \theta^2 / 3 \end{array}$$

$$p(x|\theta,\eta) = \frac{e^{-(x-\eta)/\theta}}{\theta \left(1 + e^{-(x-\eta)/\theta}\right)^2}.$$

Valid parameters for this distribution are  $\theta$ ,  $\eta \in \mathbb{R}$  with  $\theta > 0$ .

The class logistic\_dist is declared in the header file trng/logistic\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 template<typename float_t = double>
 class logistic_dist {
 public:
    typedef double result_type;
   class param_type {
     result_type theta() const;
     void theta(result_type);
     result_type eta() const;
     void eta(result_type);
     param_type(result_type theta, result_type eta);
   };
   logistic_dist(result_type theta, result_type eta);
   explicit logistic_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
    result_type operator()(R &, const param_type &);
    result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type theta() const;
   void theta(result_type);
   result_type eta() const;
   void eta(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
 };
 template<typename float_t>
 bool operator==(const typename logistic_dist<float_t>::param_type &,
 const typename logistic_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename logistic_dist<float_t>::param_type &,
 const typename logistic_dist<float_t>::param_type &);
```

```
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename logistic_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename logistic_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const logistic_dist<float_t> &, const logistic_dist<float_t> &);
template<typename float_t>
bool operator!=(const logistic_dist<float_t> &, const logistic_dist<float_t> &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t, typename float_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const logistic_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, logistic_dist<float_t> &);
```

# 4.2.9 Lognormal distribution

Class lognormal\_dist provides random numbers with lognormal distribution with parameters  $\mu$  and  $\sigma$ . The probability distribution function reads

parameters 
$$\mu, \sigma \in \mathbb{R}$$
, with  $\sigma > 0$  support  $(0, \infty)$  mean  $e^{\mu + \sigma^2/2}$  variance  $(e^{\sigma^2} - 1)e^{\mu/2 + \sigma^2}$ 

$$p(x|\mu,\sigma) = \begin{cases} 0 & \text{for } x \le 0\\ \frac{1}{x\sqrt{2\pi\sigma^2}} e^{-(\ln x - \mu)^2/(2\sigma^2)} & \text{for } x > 0 \,. \end{cases}$$

Valid parameters for this distribution are  $\mu, \sigma \in \mathbb{R}$  with  $\sigma > 0$ .

The class lognormal\_dist is declared in the header file trng/lognormal\_dist.hpp and its public interface is given as follows:

```
namespace trng {

template<typename float_t = double>
class lognormal_dist {
 public:
    using result_type = float_t;
    class param_type {
    public:
        result_type mu() const;
        void mu(result_type);
        result_type sigma() const;
        void sigma(result_type);
        param_type(result_type mu, result_type sigma);
    };
    lognormal_dist(result_type mu, result_type sigma);
    explicit lognormal_dist(const param_type &);
    void reset();
```

```
template<typename R>
  result_type operator()(R &);
  template<typename R>
  result_type operator()(R &, const param_type &);
  result_type min() const;
  result_type max() const;
  const param_type & param() const;
  void param(const param_type &);
  result_type mu() const;
  void mu(result_type);
  result_type sigma() const;
  void sigma(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename lognormal_dist<float_t>::param_type &,
const typename lognormal_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename lognormal_dist<float_t>::param_type &,
const typename lognormal_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename lognormal_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename lognormal_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const lognormal_dist<float_t> &, const lognormal_dist<float_t> &);
template<typename float_t>
bool operator!=(const lognormal_dist<float_t> &, const lognormal_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const lognormal_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, lognormal_dist<float_t> &);
```

#### 4.2.10 Pareto distribution

Class pareto\_dist provides random numbers with Pareto distribution with parameters  $\gamma$  and  $\theta$ . The probability distribution function reads

$$p(x|\gamma,\theta) = \begin{cases} 0 & \text{for } x < 0\\ \frac{\gamma}{\theta} \left(1 + \frac{x}{\theta}\right)^{-\gamma - 1} & \text{for } x \ge 0. \end{cases}$$

parameters 
$$\theta, \gamma \in (0, \infty)$$
  
support  $[0, \infty)$   
mean  $\theta/(\gamma-1)$   
variance  $\frac{\theta^2 \gamma}{(\gamma-1)^2(\gamma-2)}$ 

The mean and the variance are defined only if  $\gamma > 1$  and  $\gamma > 2$ , respectively.

Valid parameters for this distribution are  $\gamma$ ,  $\theta \in \mathbb{R}$  with

 $\gamma > 0$  and  $\theta > 0$ . In the mathematics literature, one

can find two different kinds of probability distributions that are referred to as the Pareto distribution. Section 4.2.11 introduces another probability distribution that is also sometimes called the Pareto distribution.

The class pareto\_dist is declared in the header file trng/pareto\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 template<typename float_t = double>
 class pareto_dist {
   using result_type = float_t;
   class param_type {
   public:
     result_type gamma() const;
     void gamma(result_type);
     result_type theta() const;
     void theta(result_type);
     param_type(result_type gamma, result_type theta);
   }:
   pareto_dist(result_type gamma, result_type theta);
    explicit pareto_dist(const param_type &);
    void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type gamma() const;
   void gamma(result_type);
   result_type theta() const;
   void theta(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
  };
 template<typename float_t>
 bool operator==(const typename pareto_dist<float_t>::param_type &,
 const typename pareto_dist<float_t>::param_type &);
  template<typename float_t>
 bool operator!=(const typename pareto_dist<float_t>::param_type &,
 const typename pareto_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename pareto_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &,
```

```
typename pareto_dist<float_t>::param_type &);

template<typename float_t>
bool operator==(const pareto_dist<float_t> &, const pareto_dist<float_t> &);

template<typename float_t>
bool operator!=(const pareto_dist<float_t> &, const pareto_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_ostream<char_t, traits_t> &
    operator<<((std::basic_ostream<char_t, traits_t> &, const pareto_dist<float_t> &);

template<typename char_t, typename traits_t> &, const pareto_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t> std::basic_istream<char_t, traits_t> &
    operator>>(std::basic_istream<char_t, traits_t> &, pareto_dist<float_t> &);
}
```

#### 4.2.11 Power-law distribution

Class powerlaw\_dist provides random numbers with power-law distribution with parameters  $\gamma$  and  $\theta$ . This distribution is related to the Pareto distribution and its probability distribution function reads

$$p(x|\gamma,\theta) = \begin{cases} 0 & \text{for } x < \theta \\ \frac{\gamma}{\theta} \left(\frac{x}{\theta}\right)^{-\gamma - 1} & \text{for } x \ge \theta \,. \end{cases}$$

parameters  $\theta, \gamma \in (0, \infty)$ support  $[\theta, \infty)$ mean  $\gamma \theta / (\gamma - 1)$ variance  $\frac{\theta^2 \gamma}{(\gamma - 1)^2 (\gamma - 2)}$ 

The mean and the variance are defined only if  $\gamma > 1$  and  $\gamma > 2$ , respectively.

Valid parameters for this distribution are  $\gamma, \theta \in \mathbb{R}$  with  $\gamma > 0$  and  $\theta > 0$ .

The class powerlaw\_dist is declared in the header file trng/powerlaw\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class powerlaw_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type gamma() const;
     void gamma(result_type);
     result_type theta() const;
     void theta(result_type);
     param_type(result_type gamma, result_type theta);
    powerlaw_dist(result_type gamma, result_type theta);
   explicit powerlaw_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
    result_type max() const;
```

```
const param_type & param() const;
  void param(const param_type &);
  result_type gamma() const;
  void gamma(result_type);
  result_type theta() const;
  void theta(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename powerlaw_dist::param_type &,
const typename powerlaw_dist::param_type &);
template<typename float_t>
bool operator!=(const typename powerlaw_dist::param_type &,
const typename powerlaw_dist::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename powerlaw_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename powerlaw_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const powerlaw_dist<float_t> &, const powerlaw_dist<float_t> &);
template<typename float_t>
bool operator!=(const powerlaw_dist<float_t> &, const powerlaw_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const powerlaw_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, powerlaw_dist<float_t> &);
```

#### 4.2.12 Tent distribution

Class tent\_dist provides random numbers with tent distribution with parameters m and d. This distribution is symmetric around m and its support is the interval (m-d,m+d). The probability distribution function reads

parameters  $m, d \in \mathbb{R}, d > 0$ support (m - d, m + d)mean mvariance  $d^2/6$ 

$$p(x|m,d) = \begin{cases} \frac{1 + (x-m)/d}{d} & \text{for } m - d \le x \le m \\ \frac{1 - (x-m)/d}{d} & \text{for } m \le x \le m + d \\ 0 & \text{else} \,. \end{cases}$$

Valid parameters for this distribution are  $m, d \in \mathbb{R}$  with d > 0.

The class tent\_dist is declared in the header file trng/tent\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class tent_dist {
 public:
    using result_type = float_t;
   class param_type {
   public:
     result_type m() const;
     void m(result_type);
     result_type d() const;
     void d(result_type);
     param_type(result_type m, result_type d);
    tent_dist(result_type m, result_type d);
    explicit tent_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
   result_type m() const;
   void m(result_type);
   result_type d() const;
   void d(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
 };
 template<typename float_t>
 bool operator==(const typename tent_dist<float_t>::param_type &,
 const typename tent_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename tent_dist<float_t>::param_type &,
 const typename tent_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename tent_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &,
 typename tent_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator==(const tent_dist<float_t> &, const tent_dist<float_t> &);
 template<typename float_t>
 bool operator!=(const tent_dist<float_t> &, const tent_dist<float_t> &);
```

```
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &, const tent_dis<float_t>t &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, tent_dist<float_t> &);
}
```

#### 4.2.13 Weibull distribution

Class weibull\_dist provides random numbers with Weibull distribution with parameters  $\beta$  and  $\theta$ . The probability distribution function reads

$$p(x|\theta,\beta) = \begin{cases} 0 & \text{for } x < \theta \\ \frac{\beta}{\theta} \left(\frac{x}{\theta}\right)^{\beta-1} e^{-(x/\theta)^{\beta}} & \text{for } x \ge \theta \,. \end{cases}$$

```
parameters \beta, \theta \in (0, \infty)

support (0, \infty)

mean \theta \Gamma \left(1 + \frac{1}{\beta}\right)

variance \theta^2 \left[\Gamma \left(1 + \frac{2}{\beta}\right) - \Gamma^2 \left(1 + \frac{1}{\beta}\right)\right]
```

Valid parameters for this distribution are  $\theta$ ,  $\beta \in \mathbb{R}$  with  $\theta > 0$  and  $\beta > 0$ . For  $\beta = 1$  Weibull distribution degenerates to an exponential distribution and for  $\beta = 2$  and  $\theta = \sqrt{2} \cdot \sigma$  this distribution is also known as Rayleigh distribution with parameter  $\sigma$ .

The class weibull\_dist is declared in the header file trng/weibull\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class weibull_dist {
  public:
    using result_type = float_t;
    class param_type {
    public:
      result_type theta() const;
      void theta(result_type);
      result_type beta() const;
      void beta(result_type);
      param_type(result_type theta, result_type beta);
    };
    weibull_dist(result_type theta, result_type beta);
    explicit weibull_dist(const param_type &);
    void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
    result_type operator()(R &, const param_type &);
    result_type min() const;
    result_type max() const;
    const param_type & param() const;
    void param(const param_type &);
    result_type beta() const;
    void beta(result_type);
    result_type theta() const;
    void theta(result_type);
    result_type pdf(result_type) const;
```

```
result_type cdf(result_type) const;
  result_type icdf(result_type) const;
template<typename float_t>
bool operator==(const typename weibull_dist<float_t>::param_type &,
const typename weibull_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename weibull_dist<float_t>::param_type &,
const typename weibull_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename weibull_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename weibull_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const weibull_dist<float_t> &, const weibull_dist<float_t> &);
template<typename float_t>
bool operator!=(const weibull_dist<float_t> &, const weibull_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const weibull_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, weibull_dist<float_t> &);
```

#### 4.2.14 Extreme value distribution

Class extreme\_value\_dist provides random numbers with extreme value distribution (also known as Gumbel distribution) with parameters  $\theta$  and  $\eta$ . The probability distribution function reads

$$p(x|\theta,\eta) = \frac{1}{\theta} \exp\left(\frac{\eta - x}{\theta} - \exp\frac{\eta - x}{\theta}\right) .$$

```
\begin{array}{ll} \text{parameters} & \theta, \eta \in \mathbb{R}, \theta > 0 \\ \text{support} & (-\infty, \infty) \\ \text{mean} & \eta - \gamma \theta \\ \text{variance} & \pi^2 \theta^2 / 6 \end{array}
```

 $\gamma$  denotes the Euler-Mascheroni constant  $\gamma=0.57721\dots$ 

Valid parameters for this distribution are  $\theta$ ,  $\eta \in \mathbb{R}$  with  $\theta > 0$ .

The class extreme\_value\_dist is declared in the header file trng/extreme\_value\_dist.hpp and its public interface is given as follows:

```
result_type theta() const;
    void theta(result_type);
    result_type eta() const;
    void eta(result_type);
    param_type(result_type theta, result_type eta);
  extreme_value_dist(result_type theta, result_type eta);
  explicit extreme_value_dist(const param_type &);
  void reset();
  template<typename R>
  result_type operator()(R &);
  template<typename R>
  result_type operator()(R &, const param_type &);
  result_type min() const;
  result_type max() const;
  const param_type & param() const;
  void param(const param_type &);
  result_type theta() const;
  void theta(result_type);
  result_type eta() const;
  void eta(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename extreme_value_dist<float_t>::param_type &,
const typename extreme_value_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename extreme_value_dist<float_t>::param_type &,
const typename extreme_value_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename extreme_value_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename extreme_value_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const extreme_value_dist<float_t> &, const extreme_value_dist<float_t> &);
template<typename float_t>
bool operator!=(const extreme_value_dist<float_t> &, const extreme_value_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const extreme_value_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, extreme_value_dist<float_t> &);
```

Note that the definition of the extreme value distribution differs slightly from the one that has been introduced in C++11, see also section 6.4 and [30]. However, it is not difficult to switch

from the C++ standard library to TRNG and vice versa. More precisely

```
trng::extreme_value_dist<> D1(theta, eta);
std::extreme_value_distribution<> D2(eta, -theta);
```

yield two equivalent distributions.

#### 4.2.15 $\Gamma$ -distribution

Class gamma\_dist provides random numbers with  $\Gamma$ -distribution with parameters  $\theta$  and  $\kappa$ . The probability distribution function reads

$$\begin{array}{ll} \text{parameters} & \kappa, \theta \in (0, \infty) \\ \text{support} & [0, \infty) \\ \text{mean} & \kappa \theta \\ \text{variance} & \kappa \theta^2 \end{array}$$

$$p(x|\theta,\kappa) = \begin{cases} 0 & \text{if } x < 0\\ \frac{1}{\theta\Gamma(\kappa)} \left(\frac{x}{\theta}\right)^{\kappa-1} e^{-x/\theta} & \text{if } x \ge 0. \end{cases}$$

Valid parameters for this distribution are  $\kappa, \theta \in \mathbb{R}$  with  $\kappa \geq 1$  and  $\theta > 0$ . Note,  $\Gamma$ -distribution is defined for arbitrary  $\kappa \geq 0$ , but class gamma\_dist can handle only  $\Gamma$ -distributions with  $\kappa \geq 1$  correctly. For  $\kappa = 1$  the  $\Gamma$ -distribution degenerates to an exponential distribution.

The class gamma\_dist is declared in the header file trng/gamma\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 template<typename float_t = double>
  class gamma_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type kappa() const;
     void kappa(result_type);
     result_type theta() const;
     void theta(result_type);
     param_type(result_type kappa, result_type theta);
   };
   gamma_dist(result_type kappa, result_type theta);
   explicit gamma_dist(const param_type &);
   void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
    void param(const param_type &);
   result_type kappa() const;
    void kappa(result_type);
    result_type theta() const;
   void theta(result_type);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
```

```
};
template<typename float_t>
bool operator==(const typename gamma_dist<float_t>::param_type &,
const typename gamma_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename gamma_dist<float_t>::param_type &,
const typename gamma_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename gamma_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename gamma_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const gamma_dist<float_t> &, const gamma_dist<float_t> &);
template<typename float_t>
bool operator!=(const gamma_dist<float_t> &, const gamma_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const gamma_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, gamma_dist<float_t> &);
```

#### 4.2.16 B-distribution

Class beta\_dist provides random numbers with B-distribution with parameters  $\alpha$  and  $\beta$ . The probability distribution function reads with the Beta function  $B(\alpha, \beta)$ 

$$p(x|\alpha,\beta) = \begin{cases} 0 & \text{if } x < 0 \text{ or } x > 1 \\ \frac{1}{B(\alpha,\beta)} x^{\alpha-1} (1-x)^{\beta-1} & \text{else} \,. \end{cases}$$

```
parameters \alpha, \beta \in (0, \infty)

support [0,1]

mean \alpha/(\alpha+\beta)

variance \alpha\beta/(\alpha+\beta+\beta+1)/(\alpha+\beta)^2
```

Valid parameters for this distribution are  $\alpha, \beta \in \mathbb{R}$  with  $\alpha > 0$  and  $\beta > 0$ .

The class beta\_dist is declared in the header file trng/beta\_dist.hpp and its public interface is given as follows:

```
namespace trng {

template<typename float_t = double>
class beta_dist {
 public:
    using result_type = float_t;
    class param_type {
    public:
        result_type alpha() const;
    }
}
```

```
void alpha(result_type);
    result_type beta() const;
    void beta(result_type);
    param_type(result_type alpha, result_type beta);
  beta_dist(result_type alpha, result_type beta);
  explicit beta_dist(const param_type &);
  void reset();
  template<typename R>
  result_type operator()(R &);
  template<typename R>
  result_type operator()(R &, const param_type &);
  result_type min() const;
  result_type max() const;
  const param_type & param() const;
  void param(const param_type &);
  result_type alpha() const;
  void alpha(result_type);
  result_type beta() const;
  void beta(result_type);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
template<typename float_t>
bool operator==(const typename beta_dist<float_t>::param_type &,
const typename beta_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename beta_dist<float_t>::param_type &,
const typename beta_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename beta_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename beta_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const beta_dist<float_t> &, const beta_dist<float_t> &);
template<typename float_t>
bool operator!=(const beta_dist<float_t> &, const beta_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const beta_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, beta_dist<float_t> &);
```

### 4.2.17 $\chi^2$ -distribution

Class chi\_square\_dist provides random numbers with  $\chi^2$ -distribution with  $\nu$  degrees of freedom. The probability distribution function reads

parameter	$\nu \in \mathbb{N}$
support	$(0, \infty)$
mean	$\nu$
variance	$2\nu$

$$p(x|\nu) = \begin{cases} 0 & \text{if } x < 0\\ \frac{x^{\nu/2 - 1} e^{-x/2}}{2^{\nu/2} \Gamma(\nu/2)} & \text{if } x \ge 0. \end{cases}$$

A valid parameter for this distribution is  $\nu \in \mathbb{N}$  with  $\nu \geq 1$ . Note,  $\chi^2$ -distribution is a special case of  $\Gamma$ -distribution with  $\kappa = \nu/2$  and  $\theta = 2$ .

The class chi\_square\_dist is declared in the header file trng/chi\_square\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class chi_square_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     int nu() const;
     void nu(int);
     explicit param_type(int nu);
    explicit chi_square_dist(int nu);
   explicit chi_square_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
    void param(const param_type &);
   int nu() const;
   void nu(int);
   result_type pdf(result_type) const;
   result_type cdf(result_type) const;
   result_type icdf(result_type) const;
  };
 template<typename float_t>
 bool operator==(const typename chi_square_dist<float_t>::param_type &,
 const typename chi_square_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename chi_square_dist<float_t>::param_type &,
 const typename chi_square_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename chi_square_dist<float_t>::param_type &);
```

```
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename chi_square_dist<float_t>::param_type &);

template<typename float_t>
bool operator==(const chi_square_dist<float_t> &, const chi_square_dist<float_t> &);
template<typename float_t>
bool operator!=(const chi_square_dist<float_t> &, const chi_square_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
  operator<<((std::basic_ostream<char_t, traits_t> &, const chi_square_dist<float_t> &);

template<typename char_t, traits_t> &, const chi_square_dist<float_t> &);
template<typename char_t, traits_t> &, const chi_square_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, chi_square_dis<float_t>t &);
}
```

#### 4.2.18 Student-t distribution

Class student\_t\_dist provides random numbers with Student-t distribution with  $\nu$  degrees of freedom. The probability distribution function reads

$$\begin{array}{ll} \hline \text{parameter} & \nu \in \mathbb{N} \\ \text{support} & (-\infty, \infty) \\ \text{mean} & 0 \\ \text{variance} & \frac{\nu-1}{\nu-3} \end{array}$$

$$p(x|\nu) = \frac{\Gamma(\frac{\nu+1}{2})}{\sqrt{\nu\pi}\Gamma(\frac{\nu}{2})} \left(1 + \frac{x^2}{\nu}\right)^{-(\frac{\nu+1}{2})}.$$

A valid parameter for this distribution is  $\nu \in \mathbb{N}$  with  $\nu \geq 1$ .

The class student\_t\_dist is declared in the header file trng/student\_t\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
  class student_t_dist {
   using result_type = float_t;
   class param_type {
   public:
      int nu() const;
      void nu(int):
     explicit param_type(int nu);
   };
   explicit student_t_dist(int nu);
   explicit student_t_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
   const param_type & param() const;
   void param(const param_type &);
    int nu() const;
```

```
void nu(int);
  result_type pdf(result_type) const;
  result_type cdf(result_type) const;
  result_type icdf(result_type) const;
};
template<typename float_t>
bool operator==(const typename student_t_dist<float_t>::param_type &,
const typename student_t_dist<float_t>::param_type &);
template<typename float_t>
bool operator!=(const typename student_t_dist<float_t>::param_type &,
const typename student_t_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename student_t_dist<float_t>::param_type &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename student_t_dist<float_t>::param_type &);
template<typename float_t>
bool operator==(const student_t_dist &, const student_t_dist<float_t> &);
template<typename float_t>
bool operator!=(const student_t_dist &, const student_t_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const student_t_dist<float_t> &);
template<typename char_t, typename traits_t, typename float_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, student_t_dist<float_t> &);
```

#### 4.2.19 Snedecor-F distribution

Class snedecor\_fsnedecor\_f\_dist provides random numbers with Snedecor-F distribution (or Fisher-Snedecor distribution) with parameters n and m. The probability distribution function reads

parameter 
$$n, m \in \mathbb{N}$$
  
support  $[0, \infty)$   
mean  $\frac{m}{m-2}$   
variance  $\frac{2m^2(m+n-2)}{n(m-2)^2(m-4)}$ 

$$p(x|n,m) = \begin{cases} 0 & \text{if } x < 0\\ \frac{\Gamma((n+m)/2)}{\Gamma(n/2)\Gamma(m/2)} \frac{n^{n/2}m^{m/2}x^{n/2-1}}{(m+nx)^{(n+m)/2}} & \text{if } x \ge 0 \,. \end{cases}$$

Valid parameters for this distribution are  $n, m \in \mathbb{N}$  with  $n, m \ge 1$ .

The class snedecor\_f\_dist is declared in the header file trng/snedecor\_f\_dist.hpp and its public interface is given as follows:

```
namespace trng {

template<typename float_t = double>
  class snedecor_f_dist {
  public:
```

```
using result_type = float_t;
    class param_type {
    public:
      int n() const;
      void n(int);
      int m() const;
      void m(int);
      param_type(int n, int m);
    };
    snedecor_f_dist(int n, int m);
    explicit snedecor_f_dist(const param_type &);
    void reset();
    template<typename R>
    result_type operator()(R &);
    template<typename R>
    result_type operator()(R &, const param_type &);
    result_type min() const;
    result_type max() const;
    const param_type & param() const;
    void param(const param_type &);
    int n() const;
    void n(int);
    int m() const;
    void m(int);
    result_type pdf(result_type) const;
    result_type cdf(result_type) const;
    result_type icdf(result_type) const;
  };
  template<typename float_t>
 bool operator==(const typename snedecor_f_dist<float_t>::param_type &,
  const typename snedecor_f_dist<float_t>::param_type &);
  template<typename float_t>
 bool operator!=(const typename snedecor_f_dist<float_t>::param_type &,
 const typename snedecor_f_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename snedecor_f_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename snedecor_f_dist<float_t>::param_type &);
  template<typename float_t>
  bool operator==(const snedecor_f_dist<float_t> &, const snedecor_f_dist<float_t> &);
  template<typename float_t>
 bool operator!=(const snedecor_f_dist<float_t> &, const snedecor_f_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const snedecor_f_dist<float_t> &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, snedecor_f_dist<float_t> &);
}
```

#### 4.2.20 Rayleigh distribution

Class rayleigh\_dist provides random numbers with Rayleigh distribution with parameter  $\nu$ . The probability distribution function reads

$$p(x|\nu) = \begin{cases} 0 & \text{if } x \le 0\\ \frac{x}{\nu^2} e^{-x^2/(2\nu^2)} & \text{if } x > 0. \end{cases}$$

```
parameter \nu \in (0, \infty)

support (0, \infty)

mean \nu \sqrt{\pi/2}

variance (4-\pi)\nu^2/2
```

A valid parameter for this distribution is  $\nu > 0$ .

The class rayleigh\_dist is declared in the header file trng/rayleigh\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  template<typename float_t = double>
 class rayleigh_dist {
 public:
   using result_type = float_t;
   class param_type {
   public:
     result_type nu() const;
     void nu(result_type nu_new);
     explicit param_type(result_type nu);
   };
   explicit rayleigh_dist(result_type nu);
   explicit rayleigh_dist(const param_type &);
   void reset();
    template<typename R>
   result_type operator()(R &);
    template<typename R>
   result_type operator()(R &, const param_type &);
   result_type min() const;
   result_type max() const;
    param_type param() const { return p; }
    void param(const param_type &);
    result_type nu() const;
   void nu(result_type);
   result_type pdf(result_type x) const;
   result_type cdf(result_type x) const;
   result_type icdf(result_type x) const;
  };
 template<typename float_t>
 bool operator==(const typename rayleigh_dist<float_t>::param_type &,
 const typename rayleigh_dist<float_t>::param_type &);
 template<typename float_t>
 bool operator!=(const typename rayleigh_dist<float_t>::param_type &,
 const typename rayleigh_dist<float_t>::param_type &);
 template<typename char_t, typename traits_t, typename float_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &,
 const typename rayleigh_dist<float_t>::param_type &);
  template<typename char_t, typename traits_t, typename float_t>
```

```
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &,
  typename rayleigh_dist<float_t>::param_type &);

template<typename float_t>
  bool operator==(const rayleigh_dist<float_t> &, const rayleigh_dist<float_t> &);
  template<typename float_t>
  bool operator!=(const rayleigh_dist<float_t> &, const rayleigh_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t>
  std::basic_ostream<char_t, traits_t> &
  operator<<((std::basic_ostream<char_t, traits_t> &, const rayleigh_dist<float_t> &);

template<typename char_t, typename traits_t> &, const rayleigh_dist<float_t> &);

template<typename char_t, typename traits_t, typename float_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, rayleigh_dist<float_t> &);
}
```

#### 4.2.21 Bernoulli distribution

The template class bernoulli\_dist provides random objects with Bernoulli distribution with parameter p. The probability distribution function reads

parameter  $p \in [0,1]$ support 0,1mean p/2variance  $p^2/12$ 

$$P(x|p) = \begin{cases} p & \text{if } x = 0 \text{ (head)} \\ 1 - p & \text{if } x = 1 \text{ (tail)} \\ 0 & \text{else} \,. \end{cases}$$

A valid parameter for this distribution is  $p \in [0,1]$ . In contrast to other random distribution classes any default-constructible type (not only floating point types) may be utilized for the template parameter T.

The class bernoulli\_dist is declared in the header file trng/bernoulli\_dist.hpp and its public interface is given as follows:

```
namespace trng {

template<typename T>
    class bernoulli_dist {
    public:
        typedef T result_type;

    class param_type {
        public:
            double p() const;
            void p(double);
            T head() const;
            void head(const T &);
            T tail() const;
            void tail(const T &);
            param_type(double p, const T &head, const T &tail);
        };
```

The one-parameter constructor bernoulli\_dist(double p) initializes "head" to 0 (or false if T is bool) and "tail" to 1 (or true if T is bool) if T is an arithmetic type, i. e., either a floating point type, an integer type or bool. Using the one-parameter constructor with a non-arithmetic type T leads to compile-time errors.

```
explicit bernoulli_dist(double p);
explicit bernoulli_dist(double p, const T &head, const T &tail);
explicit bernoulli_dist(const param_type &);
void reset();
template<typename R>
T operator()(R &);
template<typename R>
T operator()(R &, const param_type &);
```

Method min returns "head" and method max returns "tail".

```
T min() const;
T max() const;
const param_type & param() const;
void param(const param_type &);
double p() const;
void p(double);
T head() const;
void head(const T &);
T tail() const;
void tail(const T &);
```

Method pdf will return p if its argument is "head", 1 - p if its argument is "tail" and 0 otherwise.

```
double pdf(const T &) const;
```

Method cdf will return *p* if its argument is "head", 1 if its argument is "tail" and 0 otherwise.

```
double cdf(const T &) const;
};
template<typename T>
bool operator==(const typename bernoulli_dist<T>::param_type &,
const typename bernoulli_dist<T>::param_type &);
template<typename T>
bool operator!=(const typename bernoulli_dist<T>:::param_type &,
const typename bernoulli_dist<T>::param_type &);
template<typename char_t, typename traits_t, typename T>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &,
const typename bernoulli_dist<T>::param_type &);
template<typename char_t, typename traits_t, typename T>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &,
typename bernoulli_dist<T>::param_type &);
template<typename T>
bool operator==(const bernoulli_dist<T> &, const bernoulli_dist<T> &);
template<typename T>
bool operator!=(const bernoulli_dist<T> &, const bernoulli_dist<T> &);
template<typename char_t, typename traits_t, typename T>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const bernoulli_dist<T> &);
template<typename char_t, typename traits_t, typename T>
std::basic_istream<char_t, traits_t> &
```

```
operator>>(std::basic_istream<char_t, traits_t> &, bernoulli_dist<T> &);
}
```

**Listing 4.2:** Class bernoulli\_dist in action.

```
1
    #include <cstdlib>
    #include <iostream>
    #include <iomanip>
    #include <vector>
5
    #include <trng/lcg64.hpp>
    #include <trng/bernoulli_dist.hpp>
8
    enum class coin { head = 0, tail = 1 };
9
10
    int main() {
11
     // discrete distribution object
12
      trng::bernoulli_dist<coin> biased_coin(0.51, coin::head, coin::tail);
13
      // random number generator
14
      trng::lcg64 r;
15
     // draw some random numbers
16
      std::vector<int> count(2, 0);
17
     const int samples{100000};
18
      for (int i = 0; i < samples; ++i) {
                                           // draw a random number
19
        const coin x{biased_coin(r)};
20
        ++count[x == coin::head ? 0 : 1]; // count
21
22
      // print results
23
      std::cout << "value\t\tprobability\tcount\t\tempirical probability\n"</pre>
                << "====\t\t====\t\t====\n";
24
25
      for (std::vector<int>::size_type i = 0; i < count.size(); ++i)</pre>
26
        std::cout << std::setprecision(3) << i << "\t\t" << biased_coin.pdf(static_cast<coin>(i))
27
                  << "\t\t" << count[i] << "\t\t" << static_cast<double>(count[i]) / samples
                  << '\n';
28
29
      return EXIT_SUCCESS;
30
   }
```

#### 4.2.22 Binomial distribution

Class binomial\_dist provides random integers with binomial distribution with parameters p and n. The probability distribution function reads

$$P(x|p,n) = \begin{cases} \binom{n}{x} p^x (1-p)^{n-x} & \text{if } x \in \{0,1,\ldots,n\} \\ 0 & \text{else} \,. \end{cases}$$

parameters  $p \in [0,1], n \in \mathbb{N}$ support  $0,1,\ldots,n$ mean npvariance np(1-p)

Valid parameters for this distribution are  $p \in [0, 1]$  and  $n \in \mathbb{N}$ .

The class binomial\_dist is declared in the header file trng/binomial\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 class binomial_dist {
 public:
    typedef int result_type;
   class param_type {
   public:
      double p() const;
      void p(double);
     int n() const;
     void n(int);
     param_type(double p, int n);
   };
   binomial_dist(double p, int n);
   explicit binomial_dist(const param_type &);
   void reset();
    template<typename R>
   int operator()(R &);
   template<typename R>
   int operator()(R &, const param_type &);
   int min() const;
   int max() const;
   const param_type & param() const;
   void param(const param_type &);
   double p() const;
   void p(double);
   int n() const;
   void n(int);
   double pdf(int) const;
   double cdf(int) const;
 };
 bool operator==(const binomial_dist::param_type &, const binomial_dist::param_type &);
 bool operator!=(const binomial_dist::param_type &, const binomial_dist::param_type &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const binomial_dist::param_type &);
 template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, binomial_dist::param_type &);
 bool operator==(const binomial_dist &, const binomial_dist &);
 bool operator!=(const binomial_dist &, const binomial_dist &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<((std::basic_ostream<char_t, traits_t> &, const binomial_dist &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, binomial_dist &);
```

#### 4.2.23 Negative binomial distribution

Class negative\_binomial\_dist provides random integers with negative binomial distribution with parameters p and r. This distribution is also known as gamma–Poisson (mixture) distribution. The probability distribution function reads

```
parameters p \in [0,1], r \in \mathbb{N}

support 0,1,...

mean r(1-p)/p

variance r(1-p)/p^2
```

$$P(x|p,r) = \begin{cases} \frac{\Gamma(r+x)}{x!\Gamma(r)} p^r (1-p)^x & \text{if } x \in \{0,1,\dots\} \\ 0 & \text{else} \,. \end{cases}$$

Valid parameters for this distribution are  $p \in [0, 1]$  and  $r \in (0, \infty)$ .

The class negative\_binomial\_dist is declared in the header file trng/negative\_binomial\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 class negative_binomial_dist {
 public:
    typedef int result_type;
   class param_type {
   public:
      double p() const;
      void p(double);
     int r() const;
     void r(int);
      param_type(double p, double r);
   };
   negative_binomial_dist(double p, double r);
   explicit negative_binomial_dist(const param_type &);
   void reset();
    template<typename R>
    int operator()(R &);
    template<typename R>
    int operator()(R &, const param_type &);
    int min() const;
   int max() const;
   const param_type & param() const;
   void param(const param_type &);
   double p() const;
   void p(double);
   double r() const;
   void r(double);
   double pdf(int) const;
   double cdf(int) const;
 };
 bool operator==(const negative_binomial_dist::param_type &,
 const negative_binomial_dist::param_type &);
 bool operator!=(const negative_binomial_dist::param_type &,
 const negative_binomial_dist::param_type &);
  template<typename char_t, typename traits_t>
```

```
std::basic_ostream<char_t, traits_t> &
  operator<<((std::basic_ostream<char_t, traits_t> &, const negative_binomial_dist::param_type &);
  template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, negative_binomial_dist::param_type &);

bool operator==(const negative_binomial_dist &, const negative_binomial_dist &);
bool operator!=(const negative_binomial_dist &, const negative_binomial_dist &);

template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
  operator<<((std::basic_ostream<char_t, traits_t> &, const negative_binomial_dist &);

template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, negative_binomial_dist &);
}
```

#### 4.2.24 Hypergeometric distribution

Class hypergeometric\_dist provides random integers with hypergeometric distribution with parameters n, m and d. The probability distribution function reads

```
parameters n \in \mathbb{N}, m \in \{0, 1, ..., n\}, d \in \{1, 2, ..., n\}

support \max(0, d - n + m), ..., \min(d, m)

mean dm/n

variance d\frac{m}{n} \left(1 - \frac{m}{n}\right) \frac{n - d}{n - 1}
```

$$P(x|n,m,d) = \begin{cases} \frac{\binom{m}{x} \binom{n-m}{d-x}}{\binom{n}{d}} & \text{if } x \in \{\max(0,d-n+m),\dots,\min(d,m)\}, \\ 0 & \text{else}. \end{cases}$$

Valid parameters for this distribution are  $n \in \mathbb{N}$ ,  $m \in \{0,1,\ldots,n\}$ , and  $d \in \{1,2,\ldots,n\}$ , The class hypergeometric\_dist is declared in the header file trng/hypergeometric\_dist. hpp and its public interface is given as follows:

```
namespace trng {
    class hypergeometric_dist {
    public:
        typedef int result_type;

    class param_type {
    public:
        int n() const;
        void n(int);
        int m() const;
        void m(int);
        int d() const;
        void d(int);
        param_type(int n, int m, int d);
    };
}
```

```
hypergeometric_dist(double n, int m, int d);
  explicit hypergeometric_dist(const param_type &);
  void reset();
  template<typename R>
  int operator()(R &);
  template<typename R>
  int operator()(R &, const param_type &);
  int min() const;
  int max() const;
  const param_type & param() const;
  void param(const param_type &);
  int n() const;
  void n(int);
  int m() const;
  void m(int);
  int d() const;
  void d(int);
  double pdf(int) const;
  double cdf(int) const;
bool operator==(const hypergeometric_dist::param_type &,
const hypergeometric_dist::param_type &);
bool operator!=(const hypergeometric_dist::param_type &,
const hypergeometric_dist::param_type &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const hypergeometric_dist::param_type &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, hypergeometric_dist::param_type &);
bool operator==(const hypergeometric_dist &, const hypergeometric_dist &);
bool operator!=(const hypergeometric_dist &, const hypergeometric_dist &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const hypergeometric_dist &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, hypergeometric_dist &);
```

#### 4.2.25 Geometric distribution

Class geometric\_dist provides random integers with geometric distribution with parameter p. The probability distribution function reads

parameter  $p \in (0,1)$ support 0,1,...mean (1-p)/pvariance  $(1-p)/p^2$ 

$$P(x|p) = p(1-p)^x$$
 for  $x \in \{0, 1, ...\}.$ 

A valid parameter p is  $p \in (0,1)$ .

The class geometric\_dist is declared in the header file trng/geometric\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 class geometric_dist {
 public:
    typedef int result_type;
   class param_type {
   public:
      double p() const;
      void p(double);
      explicit param_type(double p);
   };
   explicit geometric_dist(double p);
   explicit geometric_dist(const param_type &);
   void reset();
    template<typename R>
    int operator()(R &);
   template<typename R>
   int operator()(R &, const param_type &);
   int min() const;
   int max() const;
   const param_type & param() const;
   void param(const param_type &);
   double p() const;
   void p(double);
   double pdf(int) const;
   double cdf(int) const;
 bool operator==(const geometric_dist::param_type &, const geometric_dist::param_type &);
 bool operator!=(const geometric_dist::param_type &, const geometric_dist::param_type &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const geometric_dist::param_type &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, geometric_dist::param_type &);
 bool operator==(const geometric_dist &, const geometric_dist &);
 bool operator!=(const geometric_dist &, const geometric_dist &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const geometric_dist &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, geometric_dist &);
```

#### 4.2.26 Poisson distribution

Class poisson\_dist provides random integers with Poisson distribution with mean  $\mu$ . The probability distribution function reads

parameter	$\mu \in [0, \infty)$
support	0, 1,
mean	μ
variance	μ

$$P(x|\mu) = \frac{e^{-\mu}\mu^x}{x!}$$
 for  $x \in \{0, 1, \dots\}$ .

A valid parameter  $\mu$  is  $\mu \in [0, \infty)$ .

The class poisson\_dist is declared in the header file trng/poisson\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  class poisson_dist {
 public:
    typedef int result_type;
    class param_type {
    public:
      double mu() const;
      void mu(double);
      explicit param_type(double mu);
    };
    explicit poisson_dist(double mu);
    explicit poisson_dist(const param_type &);
    void reset();
    template<typename R>
    int operator()(R &);
    template<typename R>
    int operator()(R &, const param_type &);
    int min() const;
    int max() const;
    const param_type & param() const;
    void param(const param_type &);
    double mu() const;
    void mu(double);
    double pdf(int) const;
    double cdf(int) const;
  };
 bool operator==(const poisson_dist::param_type &, const poisson_dist::param_type &);
 bool operator!=(const poisson_dist::param_type &, const poisson_dist::param_type &);
  template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
  operator<<(std::basic_ostream<char_t, traits_t> &, const poisson_dist::param_type &);
  template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, poisson_dist::param_type &);
 bool operator==(const poisson_dist &, const poisson_dist &);
 bool operator!=(const poisson_dist &, const poisson_dist &);
  template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
```

```
operator<<(std::basic_ostream<char_t, traits_t> &, const poisson_dist &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, poisson_dist &);
}
```

#### 4.2.27 Zero-truncated Poisson distribution

Class zero\_truncated\_poisson\_dist provides random integers with zero-truncated Poisson distribution (also known as the conditional Poisson distribution or the positive Poisson distribution) with parameter  $\mu$ . It is the conditional probability distribution of a Poisson-

```
\begin{array}{ll} \text{parameter} & \mu \in [0,\infty) \\ \text{support} & 1,2,\dots \\ \text{mean} & \frac{\mu e^{\mu}}{1-e^{\mu}} \\ \text{variance} & \frac{\mu e^{\mu}}{1-e^{\mu}} \left(1-\frac{\mu}{1-e^{\mu}}\right) \end{array}
```

distributed random variable, given that the value of the random variable is not zero. The probability distribution function reads

$$P(x|\mu) = \frac{e^{-\mu}\mu^x}{x!(1-e^{-\mu})}$$
 for  $x \in \{1, 2, \dots\}$ .

A valid parameter  $\mu$  is  $\mu \in [0, \infty)$ .

The class zero\_truncated\_poisson\_dist is declared in the header file trng/zero\_truncated\_poisson\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  class zero_truncated_poisson_dist {
 public:
    typedef int result_type;
    class param_type {
    public:
      double mu() const;
      void mu(double);
      explicit param_type(double mu);
    explicit zero_truncated_poisson_dist(double mu);
    explicit zero_truncated_poisson_dist(const param_type &);
    void reset();
    template<typename R>
    int operator()(R &);
    template<typename R>
    int operator()(R &, const param_type &);
    int min() const;
    int max() const;
    const param_type & param() const;
    void param(const param_type &);
    double mu() const;
    void mu(double);
    double pdf(int) const;
    double cdf(int) const;
  };
```

```
bool operator==(const zero_truncated_poisson_dist::param_type &,
const zero_truncated_poisson_dist::param_type &);
bool operator!=(const zero_truncated_poisson_dist::param_type &,
const zero_truncated_poisson_dist::param_type &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const zero_truncated_poisson_dist::param_type &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, zero_truncated_poisson_dist::param_type &);
bool operator==(const zero_truncated_poisson_dist &, const zero_truncated_poisson_dist &);
bool operator!=(const zero_truncated_poisson_dist &, const zero_truncated_poisson_dist &);
template<typename char_t, typename traits_t>
std::basic_ostream<char_t, traits_t> &
operator<<(std::basic_ostream<char_t, traits_t> &, const zero_truncated_poisson_dist &);
template<typename char_t, typename traits_t>
std::basic_istream<char_t, traits_t> &
operator>>(std::basic_istream<char_t, traits_t> &, zero_truncated_poisson_dist &);
```

#### 4.2.28 Discrete distribution

The general probability distribution function for integers in [0,1,...,n-1] is determined by a set of n non-negative weights  $p_i$  (i=0,1,...,n-1) and reads

$$P(x|\{p_i\}) = \frac{p_x}{\sum_{i=0}^{n-1} p_i}$$
 for  $x \in \{0, 1, ..., n-1\}$ .

TRNG provides two classes for the generation of random integers with a general discrete distribution, class discrete\_dist and fast\_discrete\_dist. Both classes provide basically the same interface but they are implemented by different internal data structures and feature different performance characteristics.

The classes discrete\_dist and fast\_discrete\_dist have several different constructors. The constructor discrete\_dist(int n) (fast\_discrete\_dist(int n)) sets up a flat distribution of n integers, each integer has the same statistical weight. Another way to construct an object of the class discrete\_dist (fast\_discrete\_dist) is to pass the weights  $p_i$  to the constructor discrete\_dist(iter first, iter last); (fast\_discrete\_dist(iter first, iter last);) by some iterator range.

Drawing a random number from a general discrete distribution is a  $\mathcal{O}(\log n)$  operation for discrete\_dist, while fast\_discrete\_dist is able to carryout this operation in constant time. For small n the performance difference is negligible, but for large n ( $n \gtrsim 1\,000$ ) becomes more and more important and therefore fast\_discrete\_dist will be used in most cases.

The method param(int, double) allows to change relative probability of a single relative probability  $p_i$  after an object of the type discrete\_dist has been constructed. This will cause an update of the internal data structures that costs  $\mathcal{O}(\log n)$  operation. Note that fast\_discrete\_dist does not allow to change relative probabilities and does not provide a method param(int, double). This is the price we have to pay for performance.

The class discrete\_dist is declared in the header file trng/discrete\_dist.hpp and its public interface is given as follows:

```
namespace trng {
 class discrete_dist {
 public:
    typedef int result_type;
   class param_type {
   public:
     template<typename iter>
     explicit param_type(iter first, iter last);
   discrete_dist(int n);
    template<typename iter>
   discrete_dist(iter first, iter last);
   explicit discrete_dist(const param_type &);
   void reset();
    template<typename R>
    int operator()(R &);
    template<typename R>
   int operator()(R &, const param_type &);
   int min() const;
   int max() const;
   const param_type & param() const;
   void param(const param_type &);
   void param(int, double);
   double pdf(int) const;
   double cdf(int) const;
 };
 bool operator==(const discrete_dist::param_type &, const discrete_dist::param_type &);
 bool operator!=(const discrete_dist::param_type &, const discrete_dist::param_type &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const discrete_dist::param_type &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, discrete_dist::param_type &);
 bool operator==(const discrete_dist &, const discrete_dist &);
 bool operator!=(const discrete_dist &, const discrete_dist &);
 template<typename char_t, typename traits_t>
 std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const discrete_dist &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, discrete_dist &);
```

The files discrete\_dist.cc (see Listing 4.3) and discrete\_dist\_c\_style.cc in the TRNG source distribution demonstrate the usage of the class discrete\_dist in detail.

The class fast\_discrete\_dist is declared in the header file trng/fast\_discrete\_dist.hpp and its public interface is given as follows:

```
namespace trng {
  class fast_discrete_dist {
  public:
    typedef int result_type;
    class param_type {
    public:
      template<typename iter>
      explicit param_type(iter first, iter last);
    };
    fast_discrete_dist(int n);
    template<typename iter>
    fast_discrete_dist(iter first, iter last);
    explicit fast_discrete_dist(const param_type &);
    void reset();
    template<typename R>
    int operator()(R &);
    template<typename R>
    int operator()(R &, const param_type &);
    int min() const;
    int max() const;
    const param_type & param() const;
    void param(const param_type &);
    double pdf(int) const;
    double cdf(int) const;
  };
 bool operator==(const fast_discrete_dist::param_type &,
  const fast_discrete_dist::param_type &);
 bool operator!=(const fast_discrete_dist::param_type &,
 const fast_discrete_dist::param_type &);
 template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const fast_discrete_dist::param_type &);
 template<typename char_t, typename traits_t>
  std::basic_istream<char_t, traits_t> &
  operator>>(std::basic_istream<char_t, traits_t> &, fast_discrete_dist::param_type &);
 bool operator==(const fast_discrete_dist &, const fast_discrete_dist &);
 bool operator!=(const fast_discrete_dist &, const fast_discrete_dist &);
 template<typename char_t, typename traits_t>
  std::basic_ostream<char_t, traits_t> &
 operator<<(std::basic_ostream<char_t, traits_t> &, const fast_discrete_dist &);
 template<typename char_t, typename traits_t>
 std::basic_istream<char_t, traits_t> &
 operator>>(std::basic_istream<char_t, traits_t> &, fast_discrete_dist &);
}
```

**Listing 4.3:** Class discrete\_dist in action.

```
1
    #include <cstdlib>
    #include <iostream>
   #include <iomanip>
   #include <vector>
   #include <trng/lcg64.hpp>
 6
    #include <trng/discrete_dist.hpp>
 7
 8
   int main() {
9
     // stores relative probabilities
10
      const std::vector<double> p{1., 3.25, 5., 6.5, 7., 2.};
11
      // discrete distribution object
12
      trng::discrete_dist dist(p.begin(), p.end());
13
      // random number generator
14
      trng::lcg64 r;
      // draw some random numbers
15
16
      std::vector<int> count(p.size(), 0);
17
      const int samples{10000};
      for (int i{0}; i < samples; ++i) {</pre>
18
19
        const int x{dist(r)}; // draw a random number
20
        ++count[x];
                                // count
21
22
      // print results
23
      std::cout << "value\t\tprobability\tcount\t\tempirical probability\n"</pre>
                << "====\t\t====\t\t====\t\t==
24
25
      for (std::vector<int>::size_type i{0}; i < count.size(); ++i) {</pre>
26
        std::cout << std::setprecision(3) << i << "\t\t" << dist.pdf(static_cast<int>(i)) << "\t\t"
27
                  << count[i] << "\t\t" << static_cast<double>(count[i]) / samples << '\n';
28
29
      return EXIT_SUCCESS;
30
```

## 4.3 Function template generate\_canonical

In this section we describe a function template introduced by [12]. Each function instantiated from the template generate\_canonical maps the result of a single invocation of a supplied uniform random number generator to one member of the set  $\mathcal{L}$  (described below) such that, if the values produced by the generator are uniformly distributed, the results of the instantiation are distributed as uniformly as possible according to the uniformity requirements described below.

Let  $\mathcal{L}$  consist of all values t of type result\_type such that:

- If result\_type is a floating-point type, result\_type(0) < t < result\_type(1).</li>
- If result\_type is a signed or an unsigned integral type, then the value t lays in the range

```
numeric_limits < result_type > :: min() \le t \le numeric_limits < result_type > :: max().
```

Obtaining a value in  $\mathcal{L}$  can be a useful step in the process of transforming a value generated by a uniform random number generator into a value that can be delivered by a random number distribution. The function template

```
template<class result_type, class UniformRandomNumberGenerator>
result_type generate_canonical(UniformRandomNumberGenerator &g);
```

returns a value from  $\mathcal{L}$  by exactly one invocation of g, see [12] for details.

### 4.4 CUDA support

TRNG may be utilized in parallel Monte Carlo simulations. It does not depend on a specific parallelization technique, e.g., POSIX threads, MPI or others. TRNG also supports CUDA. CUDA is a parallel architecture and programming model for general purpose computations on graphics processing units (GPUs). GPU computing is enabled by the CUDA programming model that provides a set of abstractions that enable to express data parallelism and task parallelism. This programming model is implemented by equipping the sequential C++ programming language with extensions for parallel execution of so-called kernel functions on a GPU and providing an application programming interface. GPU kernel functions are implemented by a subset of the C++ programming language. See the [3, 32] for details.

Because there are some C++ features that can not be used in GPU functions not all TRNG classes and functions can be utilized in GPU code. For example, only parallel random number engines may be used in GPU code, see Table 4.1. One may call the methods split, jump and jump2 or one of the call-operators of parallel random number engines. Other parallel random number engine methods are not callable from GPU code, not even the constructor. Thus, a parallel random number engine instance has to be constructed in CPU code and later to be copied to the GPU before it may be used on the GPU, see Listing 6.6 for an example.

The function template generate\_canonical and random number distributions may be used for GPU code in the same way as in CPU code without any restrictions. Except the following distributions: correlated\_normal\_dist, binomial\_dist, hypergeometric\_dist, geometric\_dist, poisson\_dist, zero\_truncated\_poisson\_dist and discrete\_dist, they provide no CUDA support at all. These restrictions might be lifted in future TRNG releases.

## 5 Installation

### 5.1 Prerequisites

To make the installation procedure portable and comfortable, TRNG utilizes the CMake build configuration generator. For a proper installation you will need

- CMake version 3.21 or later,
- a recent C++ compiler that implements the C++11 language standard and
- a make tool or an integrated environment with cmake support, e.g., Microsoft Visual Studio, Clion, Xcode or Eclipse.

TRNG comes with numerous sample programs that illustrate the usage of the TRNG library. Some of these sample programs will use external libraries, i. e.:

- Boost C++ libraries [9],
- an implementation of the Message Passing Interface (MPI) standard (various open source implementations can be found at [61, 57]),
- Intel Threading Building Blocks [28] and
- Nvidia CUDA [1].

If you want to compile all sample programs, you will have to install these libraries as well. But TRNG does not depend on any of the libraries listed above.

## 5.2 Compilation

CMake can generate configurations for various build systems, e.g., Makefiles, which are typically employed on Unix-like systems, Visual Studio project files on Windows, or project files for various other integrated development environments. For example, Clion and Visual Studio 2019 come with build-in CMake support [14] and CMake is included in most Linux distributions. After the sources have been extracted from the source archive or have been cloned via git, the build configuration needs to be generated by CMake. In the following, the installation procedure on a typical Unix-like environment (BSD, Linux, Cygwin, etc.) will be given. For compilation in an integrated development environment read the documentation of your preferred tool. For Microsoft Visual Studio this is described in the Visual Studio documentation [14].

On a Unix-like box, just call the cmake tool to find your C++ compiler and to generate a set of build configurations, e.g., Makefiles. It is good practice to setup an out-of source build in a separate directory. For this purpose, Makefiles are generated by the following sequence of shell commands

```
bauke@hal:~/trng-4.26$ mkdir build
bauke@hal:~/trng-4.26$ cd build
bauke@hal:~/trng-4.26/build$ cmake ..
```

The cmake tool may be controlled by various options and shell variables, see [13] for details. If no options are provided to cmake TRNG will be installed in the /usr/local hierarchy. Call

```
bauke@hal:~/trng-4.26/build$ cmake --help
```

to get an overview about all options. Here a complex example: to compile TRNG with the Intel C++ compiler icpc and to install the library and the header files in /opt/trng call

```
bauke@hal:~/trng-4.26/build$ CXX=icpc cmake -DCMAKE_INSTALL_PREFIX=/opt/trng ..
```

The cmake options -DBUILD\_SHARED\_LIBS=ON and -DBUILD\_SHARED\_LIBS=OFF determine if TRNG will be build as a shared library or static library. On default or if -DBUILD\_SHARED\_LIBS=OFF is set, TRNG is built as a static library, otherwise as a dynamic library. Furthermore, unit test and examples are build by default. This may be switched off by options -DTRNG\_ENABLE\_TESTS=Off and TRNG\_ENABLE\_EXAMPLES=Off, respectively.

After TRNG has been configured and build configurations have been generated by CMake, the library can be compiled and installed by employing the following two commands:

```
bauke@hal:~/trng-4.26/build$ cmake --build .
bauke@hal:~/trng-4.26/build$ cmake --build . --target install
```

When TRNG is build as a dynamic library, further steps might be necessary to make the TRNG shared library known to the dynamic linker. These steps depend on your system. On a Linux system, the system administrator has to call ldconfig or you might set the LD\_LIBRARY\_PATH environment variable. See also the ld.so man page for further information.

In the source directory examples you will find some example programs. These sources are compiled also during the compilation of the TRNG library provided that all required third party libraries mentioned above have been found by the CMake tool.

A distributable package can be generated as a last optional build step. Calling the cmake utility with the target package such as

```
bauke@hal:~/trng-4.26/build$ cmake --build . --target package
```

yields on a Linux host a Debian package, an RPM package and a zipped tar archive. (RPM packages are created only if the rpmbuild tool has been found by CMake.) On all other operating systems only a zip file is created.

## 5.3 Running unit tests

When the TRNG library is built also a set of unit tests is compiled. Run the CTest tool to perform these tests with verbose output:

```
bauke@hal:~/trng-4.26/build$ ctest -V --progress
```

# 6 Examples

#### 6.1 Hello world!

In listing 6.1 we present the simplest nontrivial C++ program that produces pseudo-random numbers by TRNG. Whenever one generates random numbers with TRNG at least two header files have to be included, one for a random number engine and one for a distribution function, see lines 4 and 5 in listing 6.1. In lines 9 and 11 respectively a random number engine and a random number distribution are declared. The parameters of a random number distribution object have to be specified by its declaration. In our example random numbers with a normal distribution with mean 6 and standard deviation of 2 are generated. Distribution parameters can be changed at run-time, if necessary. In the loop in lines 13 and 14 the random number engine object R and the random number distribution object normal are used to generate 1000 random numbers.

The program hello\_world.cc has to be linked to the TRNG library. Using the GNU C++ compiler we transform the sources by

```
bauke@hal:~$ g++ -o hello_world hello_world.cc -ltrng4
```

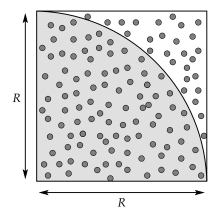
into an executable.

In a second example we want to calculate an approximate value for  $\pi$  by a parallel Monte Carlo calculation. The general idea of this calculation is to choose random points in a square with edge length R. Some of these points fall into a sector of a circle in the square, see Figure 6.1. The value of  $\pi$  can be approximated by considering the fraction of points that fall into the

**Listing 6.1:** A simple TRNG sample program hello\_world.cc that generates 1000 random variables with normal distribution.

```
#include <cstdlib>
    #include <iostream>
 3
    // include TRNG header files
    #include <trng/yarn2.hpp>
    #include <trng/normal_dist.hpp>
 7
    int main() {
 8
      // random number engine
9
      trng::yarn2 R;
10
      // normal distribution with mean 6 and standard deviation 2
11
      trng::normal_dist<> normal(6.0, 2.0);
12
      // generate 1000 normal distributed random numbers
13
      for (int i\{0\}; i < 100000; ++i)
14
        std::cout << normal(R) << '\n';</pre>
15
      return EXIT_SUCCESS;
16
   }
```

#### 6 Examples



**Figure 6.1:** The numerical value of  $\pi$  can be estimated by throwing random points into a square.

circle. From the relation

$$\frac{\text{number of points in circle}}{\text{number of points in square}} \approx \frac{\pi R^2/4}{R^2} = \frac{\pi}{4}$$

we conclude

$$\pi \approx 4 \frac{\text{number of points in circle}}{\text{number of points in square}}$$
 .

In listing 6.2 we use this equation to estimate  $\pi$ . In the for-loop in lines 12 to 16 a random x-coordinate and a random y-coordinate are chosen. Both coordinates are independently uniformly distributed in [0,1). If  $\sqrt{x^2+y^2}<1$ , or equivalently  $x^2+y^2<1$ , the point (x,y) lies within the circle. The program draws a huge number of points from the square and counts the number of points lying within the circle and at the end of the program the fraction  $4 \cdot (\text{points in circle})/(\text{points in square})$  is shown as an estimate for  $\pi$ .

**Listing 6.2:** Sequential Monte Carlo calculation of  $\pi$ .

```
#include <cstdlib>
    #include <iostream>
    #include <trng/yarn2.hpp>
    #include <trng/uniform01_dist.hpp>
 5
 6
    int main() {
 7
      const long samples{10000001}; // total number of points in square
 8
                                      // no points in circle
      long in{01};
9
                                      // random number engine
      trng::yarn2 r;
10
                                     // random number distribution
      trng::uniform01_dist<> u;
11
      // throw random points into square
12
      for (long i{0}; i < samples; ++i) {</pre>
13
        const double x\{u(r)\}, y\{u(r)\}; // choose random x- and y-coordinates
14
        if (x * x + y * y \le 1.0)
                                        // is point in circle?
15
                                         // increase counter
          ++in;
16
17
      std::cout << "pi = " << 4.0 * in / samples << std::endl;
18
      return EXIT_SUCCESS;
19
```

## 6.2 Hello parallel world!

TRNG is a very flexible random number generator library. It allows for sequential as well as for parallel applications. The library does not depend on any particular communication library. It may be utilized with Message Passing Interface (MPI), OpenMP, and as well as with POSIX threads, or any other communication library. This section gives a short tutorial on writing parallel Monte Carlo applications with TRNG and various parallel programming models, e. g. MPI or OpenMP. Here we cannot give an introduction to MPI or OpenMP readers who are not familiar with parallel programming may consult [63, 6, 67, 68] instead.

How can we parallelize the Monte Carlo calculation of  $\pi$ ? A striking feature of the Monte Carlo  $\pi$  calculation algorithm (from the previous section): the placement of some point in the square does not affect the placement of other points. In other words: throwing N points into a square is an embarrassingly parallel process. Everything that matters, is the fraction of points in the square that had been placed into the circle. Keeping this fact in mind the Monte Carlo calculation of  $\pi$  can be parallelized easily via the block splitting method or the leapfrog method.

#### 6.2.1 Block splitting

Let us apply the block splitting parallelization technique as introduced in section 2. A total of N points has to be selected by p processes. We number the points from 0 to N-1 and the processes from 0 to p-1 respectively. The number of a process is called its rank. To distribute the workload equally, we split the entire set of N points into p consecutive blocks of about N/p points. To be specific, a process with rank p selects the points with numbers

$$|N \cdot r/p|$$
 to  $|N \cdot (r+1)/p| - 1$ ,

where  $\lfloor \cdot \rfloor$  denotes rounding to zero. Each point is determined by two coordinates and a process with rank r consumes

$$2(|N \cdot (r+1)/p| - |N \cdot r/p|)$$

random numbers, which are generated by the same random number engine.

All concurrent processes generate random points by their own local copy of the same random number engine. Of course, if all these engines start from the same initial state, they will produce the same sequence of random numbers. For that reason each process jumps  $2\lfloor N\cdot r/p\rfloor$  steps ahead, before any random numbers are consumed. This ensures that sequences of random numbers of two different processes never overlap, and furthermore, the outcome of the parallelized program is the same as for the sequential in the previous section, even in its statistical errors.

Listing 6.3 presents an implementation of the parallel Monte Carlo computation of  $\pi$  by MPI, while in listing 6.4 an implementation presented that is based on OpenMP. Note the parenthesis within the argument of the jump method in lines 15 and 17 respectively. Together with the C++ rounding rules they are the C++ equivalent to the  $\lfloor \cdot \rfloor$  function.

There is one important conceptual difference between the MPI version and the OpenMP implementation. While MPI is based on a distributed memory model, OpenMP can utilize shared memory. For that reason the MPI program counts how many points lie in the circle for each process in a process local variable in. At the end of the computation the process local variables have to be summed up by MPI::COMM\_WORLD.Reduce to the (process local) variable

**Listing 6.3:** Parallel Monte Carlo calculation of  $\pi$  using block splitting and MPI.

```
#include <trng/yarn2.hpp>
    #include <trng/uniform01_dist.hpp>
    int main(int argc, char *argv[]) {
5
      const long samples{10000001}; // total number of points in square
 6
      MPI_Init(&argc, &argv);
                                     // initialise MPI environment
7
      int size, rank;
8
      MPI_Comm_size(MPI_COMM_WORLD, &size); // get total number of processes
9
      MPI_Comm_rank(MPI_COMM_WORLD, &rank); // get rank of current process
10
      long in{0};
                                             // number of points in circle
      trng::yarn2 r;
                                             // random number engine
11
12
      trng::uniform01_dist<> u;
                                             // random number distribution
13
      r.jump(2 * (rank * samples / size));
                                             // jump ahead
14
      // throw random points into square and distribute workload over all processes
15
      for (long i{rank * samples / size}; i < (rank + 1) * samples / size; ++i) {</pre>
16
        const double x\{u(r)\}, y\{u(r)\}; // choose random x- and y-coordinates
17
                                        // is point in circle?
        if (x * x + y * y \le 1.0)
18
          ++in;
                                        // increase counter
19
      // calculate sum of all local variables 'in' and storre result in 'in_all' on process 0
20
21
      long in_all;
      MPI_Reduce(&in, &in_all, 1, MPI_LONG, MPI_SUM, 0, MPI_COMM_WORLD);
23
      if (rank == 0) // print result
        std::cout << "pi = " << 4.0 * in_all / samples << std::endl;
24
25
      MPI_Finalize(); // quit MPI
26
      return EXIT_SUCCESS;
27
```

**Listing 6.4:** Parallel Monte Carlo calculation of  $\pi$  using block splitting and OpenMP.

```
#include <trng/yarn2.hpp>
    #include <trng/uniform01_dist.hpp>
4
    int main() {
5
      const long samples{10000001}; // total number of points in square
6
                                      // number of points in circle
      long in{01};
7
      // distribute workload over all processes and make a global reduction
8
    #pragma omp parallel reduction(+ : in) default(none)
9
10
        trng::yarn2 r;
                                                 // random number engine
11
        const int size{omp_get_num_threads()}; // get total number of processes
                                                // get rank of current process
12
        const int rank{omp_get_thread_num()};
13
        trng::uniform01_dist<> u;
                                                 // random number distribution
        r.jump(2 * (rank * samples / size));
14
                                                 // jump ahead
15
        // throw random points into square
        for (long i{rank * samples / size}; i < (rank + 1) * samples / size; ++i) {</pre>
16
          const double x\{u(r)\}, y\{u(r)\}; // choose random x- and y-coordinates
17
18
                                           // is point in circle?
          if (x * x + y * y \le 1.0)
                                           // increase thread-local counter
19
            ++in;
20
21
22
      // print result
23
      std::cout << "pi = " << 4.0 * in / samples << std::endl;
24
      return EXIT_SUCCESS;
25
```

**Listing 6.5:** Parallel Monte Carlo calculation of  $\pi$  using block splitting and Intel Threading Building Blocks

```
1
    #include <trng/uniform01_dist.hpp>
 2
    #include <tbb/blocked_range.h>
 3
    #include <tbb/parallel_reduce.h>
 5
    class parallel_pi {
 6
      trng::uniform01_dist<> u; // random number distribution
 7
      const trng::yarn2 &r;
 8
      long in;
 9
10
11
      void operator()(const tbb::blocked_range<long> &range) {
12
                                            // local copy of random number engine
        trng::yarn2 r_local(r);
13
        r_local.jump(2 * range.begin()); // jump ahead
14
        for (long i{range.begin()}; i != range.end(); ++i) {
          \begin{tabular}{ll} \textbf{const double} & x\{u(r\_local)\}, & y\{u(r\_local)\}; & // & choose & random & x- & and & y-coordinates \\ \end{tabular}
15
16
          if (x * x + y * y \le 1.0)
                                                         // is point in circle?
17
            ++in;
                                                         // increase thread-local counter
18
        }
19
      }
20
      // join threds and counters
21
      void join(const parallel_pi &other) { in += other.in; }
22
      long in_circle() const { return in; }
23
      explicit parallel_pi(const trng::yarn2 &r) : r{r}, in{0} {}
24
      explicit parallel_pi(const parallel_pi &other, tbb::split) : r{other.r}, in{0} {}
25
    };
26
27
    int main() {
28
      const long samples{10000001};
                                        // total number of points in square
29
      trng::yarn2 r;
                                        // random number engine
30
      parallel_pi pi(r);
                                        // functor for parallel reduce
31
      // parallel MC computation of pi
32
      tbb::parallel_reduce(tbb::blocked_range<long>(0, samples), pi, tbb::auto_partitioner());
33
      // print result
34
      std::cout << "pi = " << 4.0 * pi.in_circle() / samples << std::endl;
35
      return EXIT_SUCCESS;
36
   }
```

in\_all on the process with rank zero. In a OpenMP program this global reduction can be avoided by using a shared memory variable. But here concurrent write accesses to in have to be prevented by the pragma omp critical in lines 23 to 24.

Listing 6.5 shows another block splitting Monte Carlo calculation of  $\pi$  that is based on the Intel Threading Building Blocks [28, 68]. To give a detailed introduction to this excellent C++ library is beyond the scope of the TRNG documentation. The reader should note the following special features of the Intel Threading Building Blocks and listing 6.5. The (thread) parallel computation is based on the function tbb::parallel\_reduce. This function requires a class object that implements the task that has to be parallelized. However, the programmer does not specify how the global task is divided into smaller subtasks. Work distribution, load balancing and reduction of the global result (number of points in the square) are handled by the Intel Threading Building Blocks library.

Listing 6.6 shows a block splitting Monte Carlo calculation of  $\pi$  using CUDA. For CUDA we have to leap frog the random number engines in host memory and to copy random number engines to device memory before the parallel Monte Carlo calculation can be carried out.

**Listing 6.6:** Parallel Monte Carlo calculation of  $\pi$  using block splitting and CUDA.

```
#include <cstdlib>
1
2
    #include <iostream>
    #include <vector>
    #include <trng/yarn5s.hpp>
    #include <trng/uniform01_dist.hpp>
6
7
    __global__ void parallel_pi(long samples, long *in, trng::yarn5s r) {
8
      long rank = threadIdx.x;
9
      long size = blockDim.x;
10
      r.jump(2 * (rank * samples / size)); // jump ahead
11
      trng::uniform01_dist<float> u;
                                            // random number distribution
12
      in[rank] = 0;
                                            // local number of points in circle
13
      for (long i = rank * samples / size; i < (rank + 1) * samples / size; ++i) {</pre>
14
        const float x = u(r), y = u(r); // choose random x- and y-coordinates
                                 // is point in circle?
15
        if (x * x + y * y \le 1)
                                        // increase thread-local counter
16
          ++in[rank];
17
      }
18
   }
19
20
    int main(int argc, char *argv[]) {
      const long samples{10000001}; // total number of points in square
21
22
                                     // number of threads
      const int size{128};
23
      long *in_device;
24
      cudaMalloc(&in_device, size * sizeof(*in_device));
25
      trng::yarn5s r;
26
      // start parallel Monte Carlo
27
      parallel_pi<<<1, size>>>(samples, in_device, r);
28
      // gather results
29
      std::vector<long> in(size);
30
      cudaMemcpy(in.data(), in_device, size * sizeof(*in_device), cudaMemcpyDeviceToHost);
31
      cudaFree(in_device);
32
      long sum{0};
33
      for (int rank{0}; rank < size; ++rank)</pre>
34
       sum += in[rank];
35
      // print result
36
      std::cout << "pi = " << 4.0 * sum / samples << std::endl;
37
      return EXIT_SUCCESS;
38
```

#### 6.2.2 Leapfrog

Leapfrog is a convenient approach to derive p non overlapping streams of pseudo-random numbers from a single base stream. As defined in section 3.1 each parallel random number engine provides a split method for leapfrog. If split(p, s) is called, the internal parameters of the random number engine are changed in such a way that future calls to operator() will generate the sth sub-stream of p sub-streams. Sub-streams are numbered from 0 to p - 1. Changing line 15 or line 17 in listing 6.3 or listing 6.4 respectively, which reads

```
r.jump(2*(rank*samples/size)); // jump ahead
into
r.split(size, rank); // choose sub-stream no. rank out of size streams
```

**Listing 6.7:** Parallel Monte Carlo calculation of  $\pi$  using leapfrog and MPI.

```
1
    #include <trng/yarn2.hpp>
 2
    #include <trng/uniform01_dist.hpp>
3
 4
    int main(int argc, char *argv[]) {
      \textbf{const long } samples \{10000001\}; \hspace{0.2in} \textit{// total number of points in } square
 5
                                     // initialize MPI environment
 6
      MPI_Init(&argc, &argv);
 7
      int size, rank;
      MPI_Comm_size(MPI_COMM_WORLD, &size); // get total number of processes
 8
 9
      MPI_Comm_rank(MPI_COMM_WORLD, &rank); // get rank of current process
10
      trng::yarn2 rx, ry;
                                              // random number engines for x- and y-coordinates
11
      // split PRN sequences by leapfrog method
12
      rx.split(2, 0);
                               // choose sub-stream no. 0 out of 2 streams
13
      ry.split(2, 1);
                                 // choose sub-stream no. 1 out of 2 streams
14
                               // choose sub-stream no. rank out of size streams
      rx.split(size, rank);
                                 // choose sub-stream no. rank out of size streams
15
      ry.split(size, rank);
16
      long in{01};
                                  // number of points in circle
17
      trng::uniform01_dist<> u; // random number distribution
18
      // throw random points into square and distribute workload over all processes
19
      for (long i{rank}; i < samples; i += size) {</pre>
20
        const double x\{u(rx)\}, y\{u(ry)\}; // choose random x- and y-coordinates
21
                                           // is point in circle?
        if (x * x + y * y \le 1.0)
22
                                           // increase counter
23
24
      // calculate sum of all local variables 'in' and storre result in 'in_all' on process 0
25
      long in_all;
      MPI_Reduce(&in, &in_all, 1, MPI_LONG, MPI_SUM, 0, MPI_COMM_WORLD);
26
27
      if (rank == 0) // print result
        std::cout << "pi = " << 4.0 * in_all / samples << std::endl;
28
29
      MPI_Finalize(); // quit MPI
30
      return EXIT_SUCCESS;
31
   }
```

provides different statistically independent sub-streams of pseudo-random numbers to each process.

But note, the pseudo-random numbers of the base stream are now utilized in a completely different fashion. The sequential program and also the two on block splitting based programs from section 6.2.1 determine the position of a point (its x- and y-coordinate) by two consecutive pseudo-random numbers of the base sequence. After calling split(size, rank) consecutive calls to operator() will return pseudo-random numbers that are no longer neighboring numbers of the base sequence. In fact they have a distance of size with respect to the original sequence of pseudo-random numbers. For that reason the proposed replacement of the call of the jump method to a call to the split method will result in another value for the approximation of  $\pi$  with another statistical error.

To prevent this issue, we use the fact that the leapfrog method can be applied several times to a sequence of pseudo-random numbers by successive calls to split. Each time split is invoked the sequence is split into further sub-sequences. In listing 6.7 and listing 6.8 it is shown how this works. Both programs start with two random number engines of the same kind.

```
trng::yarn2 rx, ry; // random number engines for x- and y-coordinates
```

**Listing 6.8:** Parallel Monte Carlo calculation of  $\pi$  using leapfrog and OpenMP.

```
1
    #include <trng/yarn2.hpp>
 2
    #include <trng/uniform01_dist.hpp>
3
 4
    int main() {
      const long samples{10000001}; // total number of points in square
                                         // no points in circle
 6
      long in{01};
 7
      // distribute workload over all processes and make a global reduction
 8
    #pragma omp parallel reduction(+ : in) default(none)
9
10
         trng::yarn2 rx, ry;
                                                     // random number engines for x- and y-coordinates
11
         const int size{omp_get_num_threads()}; // get total number of processes
12
         const int rank{omp_get_thread_num()}; // get rank of current process
13
         // split PRN sequences by leapfrog method
                                   // choose sub-stream no. 0 out of 2 streams
14
        rx.split(2, 0);
        rx.split(size, rank); // choose sub-stream no. rank out of size streams
ry.split(size, rank); // choose sub-stream no. rank
type:// choose sub-stream no. rank
15
16
        \label{eq:choose sub-stream no. rank out of size streams trng::uniformO1\_dist <> u; // random number distribution
17
18
19
         // throw random points into square
         for (long i{rank}; i < samples; i += size) {</pre>
20
21
           const double x\{u(rx)\}, y\{u(ry)\}; // choose random x- and y-coordinates
                                                // is point in circle?
22
           if (x * x + y * y \le 1.0)
23
                                                // increase thread-local counter
             ++in;
24
25
      }
26
      // print result
27
      std::cout << "pi = " << 4.0 * in / samples << std::endl;
28
      return EXIT_SUCCESS;
29
```

Later all *x*- and *y*-coordinates will be determined exclusively by one of these random number engines. But without any manipulations of the internal status via jump or split method, both engines will return the same sequences of pseudo-random numbers. Therefore, if the coordinates of each point are chosen by calling operator() of rx and ry once, all points will lie on the diagonal of the square. For that reason the sequences are split by

```
rx.split(2, 0);  // choose sub-stream no. 0 out of 2 streams
ry.split(2, 1);  // choose sub-stream no. 1 out of 2 streams
```

into two non overlapping sequences. Now successive calls to operator() will return different sequences of pseudo-random numbers and the points are uniformly distributed over the square. But still each process consumes the same two sequences of random numbers. However, this can be solved by calling the split method a second time.

#### 6.2.3 Block splitting or leapfrog?

TRNG provides two powerful techniques for parallelizing streams of pseudo-random numbers, namely block splitting and leapfrog. Which one to choose, depends highly on the structure of

your Monte Carlo algorithm and your needs.

In the simplest case, each process of a parallel Monte Carlo application with a fixed number of processes p (that does not change at run time) has just to equipped with some source of pseudo-random numbers and the only requirement on the p streams of pseudo-random numbers is that they do not overlap with any stream of pseudo-random numbers on any other process. In this case it is sufficient to use a single random number engine of the same type for each of the p process. Different streams are deviated by the leapfrog method and calling the split method of a pseudo-random number engine object after these random number engines have been initialized with the same parameters and the same seed. Of course with this simple minded approach the outcome of a Monte Carlo application (and the actual statistical errors) will depend on the number of processes.

On the other hand it is often desirable to design a parallel Monte Carlo algorithm in such a way that its outcome is independent of the number of processes. That means the Monte Carlo algorithm plays fair, see also section 2.3. Usually this additional constraint can be fulfilled by a creative combination of block splitting, leapfrog method and using more than one random number engine per processor. The previous sections gave already some elementary examples, how this can be achieved. But in general this can be quite intricate. Therefore we give some general guidelines.

- Identify the inherently parallel parts of the Monte Carlo algorithm. Which steps of the Monte Carlo algorithm cannot be parallelized?
- Break the parallelizable tasks into *p* (*p* number of processes) smaller sub-parts of approximately equal size.
- Is the number of pseudo-random numbers consumed by a parallelizable task (before it is divided into subparts) constant or does it change at runtime? If it is constant, break up the sequence of a single pseudo-random number engine into sub-streams in such a way that mimics the way in which the parallelizable task is split into independent sub-problems. This can always be achieved by calling the split or the jump method of a random number engine object.
- If the number of pseudo-random numbers consumed by a parallelizable task is not constant, or cannot be determined a priori, e. g. because this number itself is a function of the random number sequence, an upper bound for this number may be estimated. With this number a Monte Carlo algorithm can often be parallelized as if the number of consumed random numbers was fixed.

To make this advise somewhat more clear, we give a further example. Imagine the simulation of a site percolation process [73] on a two-dimensional square lattice of size  $N = N_x \times N_y$ . In site percolation each site of the lattice is occupied with probability P independently of the other sites and clusters of neighboring occupied sites are constructed afterward. Once these clusters are known, one can answer for a particular realization of occupied sites a lot of questions that arise in percolation theory. Is there a spanning cluster that connects the lower line of the grid and its upper line? What is the size of the largest cluster? And so on. How can we parallelize such a Monte Carlo simulation for site percolation?

The easiest way is not to parallelize at all. At least not the analysis of a single realization of occupied sites itself. Usually one is not interested in the analysis of a single realization of occupied sites by itself, but one wants to know statistical properties of site percolation (or another problem) that arise after averaging over many, lets say M, realizations of systems of the same kind. It is quite natural to spread the workload over p processors in such a way that

**Listing 6.9:** Sketch of a coarse-grained parallel Monte Carlo simulation of site percolation via MPI. The program creates many realizations of lattices with randomly occupied sites. Each realization is generated by a single process.

```
#include <cstdlib>
    #include <trng/yarn2.hpp>
    #include <trng/uniform01_dist.hpp>
    #include "mpi.h"
4
5
6
    const int number_of_realizations{1000};
    const int Nx{250}, Ny{200}; // grid size
    const int number_of_PRNs_per_sweep{Nx * Ny};
    int site[Nx][Ny]; // lattice
    const double P{0.46}; // occupation probability
10
11
12 int main(int argc, char *argv[]) {
13
      MPI_Init(&argc, &argv); // initialize MPI environment
14
      int size, rank;
15
      MPI_Comm_size(MPI_COMM_WORLD, &size); // get total number of processes
      MPI_Comm_rank(MPI_COMM_WORLD, &rank); // get rank of current process
16
17
      trng::yarn2 R;
                                             // random number engine
18
                                             // random number distribution
      trng::uniform01_dist<> u;
19
      // skip random numbers that are consumed by other processes
20
      R.jump(rank * number_of_PRNs_per_sweep);
21
      for (int i{rank}; i < number_of_realizations; i += size) {</pre>
22
        // consume Nx * Ny pseudo-random numbers
23
        for (int x\{0\}; x < Nx; ++x)
          for (int y{0}; y < Ny; ++y)
24
25
            if (u(R) < P)
26
              site[x][y] = 1; // site is occupied
27
            else
28
              site[x][y] = 0; // site is not occupied
29
        // skip random numbers that are consumed by other processes
30
        R.jump((size - 1) * number_of_PRNs_per_sweep);
31
        // analyze lattice
32
        // ... source omitted
33
34
      MPI_Finalize(); // quit MPI
35
      return EXIT_SUCCESS;
36
```

each process analyzes each pth lattice of the M lattices. If we number the processes by its rank from 0 to p-1 and the lattices form 0 to M-1, each process starts with a lattice which number equals the process' rank. Thereafter each process can skip p-1 lattices, because these are handled by other processes, and continue with the next lattice. Of course each process has not only to skip the work that is done by other processes, but also the pseudo-random numbers that would be consumed by analyzing the skipped lattices. Listing 6.9 gives a sketch of such a parallelized site percolation program.

Unfortunately it is not always possible to parallelize a Monte Carlo simulation in such a coarse-grained fashion like in the last example. Sometimes (e. g. in the Swendson-Wang-cluster-algorithm [74, 59]) the generation and the analysis of a single lattice has to be parallelized by itself. For that reason we split the lattice into  $p_x \times p_y$  sub-lattices in such a way that the number of parallel processes p equals  $p_x \times p_y$  and  $p_x \approx p_y$ . Each process is responsible for one of the

**Listing 6.10:** Sketch of a fine-grained parallel Monte Carlo simulation of site percolation via MPI. The program creates many realizations of lattices with randomly occupied sites. Each realization is generated by all processes together, workload is distributed by domain decomposition.

```
#include <cstdlib>
    #include <new>
3
    #include <trng/yarn2.hpp>
4
    #include <trng/uniform01_dist.hpp>
    #include "mpi.h"
6
7
    const int number_of_realizations{1000};
    const int Nx{250}, Ny{200}; // grid size
8
                                // occupation probability
    const double P{0.46};
10
11
   int main(int argc, char *argv[]) {
12
     MPI_Init(&argc, &argv); // initialize MPI environment
13
      int size;
14
     MPI_Comm_size(MPI_COMM_WORLD, &size); // get total number of processes
15
      // create a two-dimensional Cartesian communicator
16
      int dims[2]{0, 0};
                                    // number of processes in each domension
17
      int coords[2];
                                    // coordinates of current process within the grid
18
      int periods[2]{false, false}; // no periodic boundary conditions
19
      // calculate a balanced grid partitioning such that size = dims[0] * dims[1]
20
     MPI_Dims_create(size, 2, dims);
21
     MPI_Comm Comm;
22
     MPI_Cart_create(MPI_COMM_WORLD, 2, dims, periods, true, &Comm);
23
      int rank;
                                              // get rank of current process
24
     MPI_Comm_rank(Comm, &rank);
25
     MPI_Cart_coords(Comm, rank, 2, coords); // get coordinates of current process
26
      // determine section of current process
27
      28
          y0\{coords[1] * Ny / dims[1]\}, y1\{(coords[1] + 1) * Ny / dims[1]\}, Ny1\{y1 - y0\};
29
      int *site{new int[Nxl * Nyl]}; // allocate memory to storre a sublattice
30
      trng::yarn2 R;
                                     // random number engine
31
      trng::uniform01_dist<> u;
                                     // random number distribution
32
      // skip random numbers that are consumed by other processes
33
      R.jump(Nx * y0 + x0);
34
      for (int i{0}; i < number_of_realizations; ++i) {</pre>
35
       // consume Nxl * Nyl pseudo-random numbers
36
       int *s{site};
37
       for (int y{y0}; y < y1; ++y) {
38
         for (int x\{x0\}; x < x1; ++x) {
39
           if (u(R) < P)
40
             *s = 1; // site is occupied
41
42
             *s = 0; // site is not occupied
43
44
         }
45
          // skip random numbers that are consumed by other processes
46
          R.jump(Nx - Nxl);
47
48
        // skip random numbers that are consumed by other processes
49
       R.jump(Nx * (Ny - Ny1));
50
        // analyze lattice
51
        // ... source omitted
52
53
     delete[] site;
54
     MPI_Finalize(); // quit MPI
55
      return EXIT_SUCCESS;
56
```

sub-lattices and uses the same random number engine. This generic parallelization paradigm is also known as domain decomposition.

To make the site percolation lattice generation independent of the number processes and thus independent of the details of the lattice partition, some numbers within the stream of pseudorandom numbers of the random number engine have to be skipped by the jump method. If we determine the state (occupied or not occupied) of the sites in a row-major fashion, the jump method has to be called, whenever a process has filled a row of its sub-lattice. Of course each process has to skip a certain amount of pseudo-random numbers at the start of the simulation, too.

Listing 6.10 shows the outline of a fine-grained parallel Monte Carlo simulation of site percolation via MPI, where each single lattice generation is done in parallel via domain decomposition. This program shows two noteworthy implementation details. First the program uses a runtime generated Cartesian communicator rather than the standard communicator MPI::COMM\_WOLD as seen in the MPI examples so far. Such a communicator reflects the special topology of the domain decomposition and eases its implementation significantly. The number of sub-lattices in each dimension,  $p_x$  and  $p_y$  respectively, is determined by MPI::Compute\_dims, see [63, 6] for details. Its result (returned in the field dims) determines the topology of the Cartesian communicator Comm. Another nice feature of the example code in listing 6.10 is that it does not assume the number of sites in any dimension is a multiple of the number of sub-lattices in this dimension. So the sizes of the sub-lattices can vary slightly from process to process. The precise range of coordinates that each process is responsible for is calculated in lines 24 and 25.

Skipping numbers in a pseudo-random number sequence via jump is not for free. Of course it is so smart that it can jump ahead without actually generating the numbers that have to be skipped. But the complexity of jump grows logarithmically in its argument. If the domain decomposition is coarse-grained enough, the overhead introduced by skipping numbers via jump can be neglected. But if the number of processes that generate a site percolation lattice becomes larger and larger, at a certain point this overhead can no longer be ignored and it starts to limit the speedup achievable by parallelization. Finding the right level of granularity is a general problem in parallel computing. On one hand one wants to use a large number of processes to attain a large speedup, on the other hand, the relative portion of the inherent sequential part of a program and the overhead introduced by the parallelization grow with the number of processes as well. This fact is also known as Amdahl's law.

## 6.3 Using TRNG with STL and Boost

Whenever large scale Monte Carlo applications are written, they will not base on TRNG solely, but also on other libraries, e.g. the C++ Standard Template Library (STL) or Boost [9]. In this section we show, how to use TRNG in combination with the STL, especially its containers and algorithms. We assume you are familiar with the concepts of the C++ STL, otherwise we suggest to read [58].

Imagine a C++ array or an STL container like a vector or a list of integers that has to be populated by random numbers with a given distribution. This can be achieved by a simple loop.

#### 6 Examples

This loop looks innocent, but it is not. Its error-prone and it its not obvious what is actually effected by the loop. The loop is error-prone because the programmer has to take care that the type of the iterator i fits to the container. Things become much more handy, if STL algorithms like std::generate are used.

The template function std::generate takes an iterator range and a function object that takes no arguments as its arguments. The prototype of this function reads

```
namespace std {
  template <class ForwardIterator, class Generator>
  void generate(ForwardIterator first, ForwardIterator last, Generator gen);
}
```

and it assigns the result of invoking gen to each element in the range [first, last). Random number distributions as introduced in section 3.2 do not meet the requirements of std:: generate, because their overloaded call operator requires at least one argument, namely a random number engine, see Table 3.2. For that reason we need a function adapter that makes random number distributions compatible with std::generate, e.g., or std::bind or a lambda function. Employing the template class std::bind, an STL container v can be filled by

The statement

```
std::bind(U, std::ref(R))
```

returns a temporary function object whose call operator requires no arguments. The function std::ref assures that the temporary function object holds a reference to the random number engine R, otherwise it would contain a copy of R. Omitting std::ref may have unexpected side effects, e.g. the loop

```
for (int i(0); i < 10; ++i)
std::generate(v.begin(), v.end(), std::bind(U, R));</pre>
```

would fill the vector v ten times with random numbers, each time with the same set of random numbers. Because std::bind generates at each call to std::generate a copy of the random number engine R and this copy determines the random values in v, but not the random number engine R itself. As a consequence of this copy process std::generate generates random numbers by a random number engine that starts with the same internal state in each cycle of the loop.

Listing 6.11 demonstrates all the techniques for binding function arguments that have been discussed in this section. Additionally, it shows that TRNG random number engine meet the requirements of the STL functions std::random\_shuffle and std::shuffle directly, no function adaption via std::bind is needed.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Note that std::random\_shuffle has been removed from the C++ standard library in C++17.

**Listing 6.11:** This demo program demonstrates the interplay of TRNG, the C++ STL.

```
1
    #include <cstdlib>
    #include <iostream>
    #include <vector>
 4 #include <algorithm>
    #include <functional>
    #include <trng/yarn2.hpp>
 7
    #include <trng/uniform_int_dist.hpp>
 8
9
    // print an iterator range to stdout
10
    template<typename iter>
    void print_range(iter i1, iter i2) {
11
12
      while (i1 != i2)
13
        std::cout << (*(i1++)) << '\t';
14
      std::cout << "\n\n";</pre>
15 }
16
17
   int main() {
18
     trng::yarn2 R;
19
      trng::uniform_int_dist U(0, 100);
20
      std::vector<long> v(10);
21
22
      std::cout << "random number generation by call operator\n";
23
      for (auto &val : v)
       val = U(R);
24
25
      print_range(v.begin(), v.end());
26
      std::vector<long> w(12);
27
      std::cout << "random number generation by std::generate\n";</pre>
28
      std::generate(w.begin(), w.end(), std::bind(U, std::ref(R)));
29
      print_range(w.begin(), w.end());
30
      std::cout << "random number generation by std::generate\n";</pre>
31
      std::generate(w.begin(), w.end(), std::bind(U, std::ref(R)));
32
      print_range(w.begin(), w.end());
33
      std::cout << "same sequence as above, but in a random shuffled order\n";</pre>
34
      std::shuffle(w.begin(), w.end(), R);
35
      print_range(w.begin(), w.end());
36
      return EXIT_SUCCESS;
37
```

### 6.4 Using TRNG with C++ standard library random number facility

Random number engines and distributions from TRNG and the C++11 (or later) standard library [29, 30] have the same interfaces and can therefore may be utilized in combination. This meas, for example, random numbers may be generated by using a random number distribution of the C++11 standard library and a TRNG random number engine, see listing 6.12.

There are some probability distributions that are implemented by TRNG random number distribution classes as well as by random number distribution classes from the C++11 standard library. There is, however, a crucial difference between TRNG distributions and C++11 distributions. TRNG distributions consume *exactly* one random number from a random number engine to generated a random number from a desired distribution. With C++11 distributions the number of consumed random numbers may be larger or may even vary. Thus, C++11 random number distributions should not be utilized in parallel Monte Carlo simulations.

In particular, it is not possible to write parallel Monte Carlo simulations that play fair, see section 2.3.

**Listing 6.12:** TRNG random number generators and distributions may be mixed with C++11 random number generators and distributions.

```
#include <iostream>
#include <trng/lcg64.hpp>
#include <trng/normal_dist.hpp>

int main() {
    std::mt19937 R_cpp11;
    trng::lcg64 R_trng;
    std::normal_distribution<> N_cpp11;
    trng::normal_dist<> N_trng(0, 1);
    for (int i{0}; i < 10000; ++i) {
        std::cout << N_cpp11(R_cpp11) << '\t';
        std::cout << N_trng(R_cpp11) << '\t';
        std::cout << N_trng(R_trng) << '\t'n';
        std::co
```

### 6.5 CMake package support

TRNG comes with built-in support for CMake's find\_package function for an easy integration into CMake-based C++ projects. During installation, also a TRNG CMake package is installed. This CMake package provides dependency information to CMake and the underlying buildsystem, including required compiler flags and linker flags. The following minimalistic CMake project illustrates its usage.

```
cmake_minimum_required(VERSION 3.28)
project(trng_example)

find_package(trng4)

add_executable(my_program main.cpp)
target_link_libraries(my_program trng4::trng4)
```

The find\_package(trng4) statement loads the package information for TRNG. The next statement add\_executable(my\_program main.cpp) adds a new executable my\_program, which is implemented by a single source file main.cpp. It may include TRNG header files and may use various TRNG classes. Thus, it requires linking against TRNG. The target\_link\_libraries(my\_program trng4::trng4) statement tells the build system that the executable has some dependency to TRNG. As a consequence, all required compiler flags and linker flags are set. See the CMake documentation [13] for further details.

# 7 Implementation details and efficiency

Random number engines trng::mrgn, trng::mrgns, trng::yarnn, and trng::yarnns utilize LFSR sequences

$$r_i = a_1 \cdot r_{i-1} + a_2 \cdot r_{i-2} + \ldots + a_n \cdot r_{i-n} \mod m$$
 (7.1)

over a prime field  $\mathbb{F}_m$ . The modulus m may be any prime. But LFSR sequences over  $\mathbb{F}_2$  have found much more proliferation in the random number generation business than LFSR sequences over other prime fields. LFSR sequences over general prime fields have been proposed in the literature [27, 38, 35] as PRNGs. But so far, they found less attention by practitioners because it is not straight forward to implement LFSR sequences over  $\mathbb{F}_m$  efficiently, if m is a large prime, especially if m of the order of the largest in a single computer word representable integer. For that reason, we present some implementation techniques.

We assume that all integer arithmetic is done in w-bit registers and  $m < 2^{w-1}$ . Under this condition addition of modulo m can be done without overflow problems. But multiplying two (w-1)-bit integers modulo m is not straightforward because the intermediate product has 2(w-1) significant bits and cannot be stored in a w-bit register. For the special case  $a_k < \sqrt{m}$  Schrage [70] showed how to calculate  $a_k \cdot r_{i-k} \mod m$  without overflow. Based on this technique a portable implementation of LFSR sequences with coefficients  $a_k < \sqrt{m}$  is presented in [39]. For parallel PRNGs this methods do not apply because the leapfrog method may yield coefficients that violate this condition. Knuth [35, section 3.2.1.1] proposed a generalization of Schrage's method for arbitrary positive factors less than m, but this method requires up to twelve multiplications and divisions and is therefore not very efficient.

The only way to implement (2.9) without additional measures to circumvent overflow problems is to restrict m to  $m < 2^{w/2}$ . On machines with 32-bit registers, 16 random bits per number is not enough for some applications. Fortunately today's C compiler provide fast 64-bit-arithmetic even on 32-CPUs and genuine 64-CPUs become more and more common. This allows us to increase m to 32.

#### 7.1 Efficient modular reduction

Since the modulo operation in (2.9) is usually slower than other integer operations like addition, multiplication, Boolean operations or shifting, it has a significant impact on the total performance of PRNGs based on LFSR sequences. If the modulus is a Mersenne Prime  $m = 2^e - 1$ , however, the modulo operation can be done using only a few additions, Boolean operations and shift operations [64].

A summand  $s = a_k \cdot r_{i-k}$  in (2.9) will never exceed  $(m-1)^2 = (2^e - 2)^2$  and for each positive integer  $s \in [0, (2^e - 1)^2]$  there is a unique decomposition of s into

$$s = r \cdot 2^e + q$$
 with  $0 \le q < 2^e$ . (7.2)

From this decomposition we conclude

$$s - r \cdot 2^e = q$$
  
 $s - r(2^e - 1) = q + r$   
 $s \mod (2^e - 1) = q + r \mod (2^e - 1)$ 

and r and q are bounded form above by

$$q < 2^e$$
 and  $r \le |(2^e - 2)^2/2^e| < 2^e - 2$ 

respectively, and therefore

$$q + r < 2^e + 2^e - 2 = 2m$$
.

So if  $m = 2^e - 1$  and  $s \le (m - 1)^2$ ,  $x = s \mod m$  can be calculated solely by shift operations, Boolean operations and addition, viz

$$x = (s \bmod 2^e) + |s/2^e|. (7.3)$$

If (7.3) yields a value  $x \ge m$  we simply subtract m.

From a computational point of view Mersenne Prime moduli are optimal and we propose to choose the modulus  $m = 2^{31} - 1$ . This is the largest positive integer that can be represented by a signed 32-bit integer variable, and it is also a Mersenne Prime. On the other hand our theoretical considerations favor Sophie-Germain Prime moduli, for which (7.3) does not apply directly. But one can generalize (7.3) to moduli  $2^e - k$  [49]. Again we start from a decomposition of s into

$$s = r \cdot 2^e + q$$
 with  $0 \le q < 2^e$ , (7.4)

and conclude

$$s - r \cdot 2^e = q$$

$$s - r(2^e - k) = q + kr$$

$$s \mod (2^e - k) = q + kr \mod (2^e - k).$$

The sum s' = q + kr exceeds the modulus at most by a factor k + 1, because by applying

$$q < 2^e$$
 and  $r \le \lfloor (2^e - k - 1)^2 / 2^e \rfloor < 2^e - k - 1$ 

we get the bound

$$a + kr < 2^e + k(2^e - k - 1) = (k + 1)m$$
.

In addition by the decomposition of s' = q + kr

$$s' = r' \cdot 2^e + q' \quad \text{with} \quad 0 \le q' < 2^e,$$

it follows

$$s \mod (2^e - k) = s' \mod (2^e - k) = q' + kr' \mod (2^e - k)$$
,

and this time the bounds

$$q' < 2^e$$
 and  $r' \le |(k+1)(2^e - k)/2^e| < k+1$ 

and

$$q' + kr' < 2^e + k(k+1) = m + k(k+2)$$
.

hold. Therefore if  $m = 2^e - k$ ,  $s \le (m - k)^2$  and  $k(k + 2) \le m$ ,  $x = s \mod m$  can be calculated solely by shift operations, Boolean operations and addition, viz

$$s' = (s \bmod 2^e) + k \lfloor s/2^e \rfloor$$

$$x = (s' \bmod 2^e) + k \lfloor s'/2^e \rfloor.$$
(7.5)

If (7.5) yields a value  $x \ge m$ , a single subtraction of m will complete the modular reduction. To carry out (7.5) twice as many operations as for (7.3) are needed. But (7.5) applies for all moduli  $m = 2^e - k$  with  $k(k+2) \le m$ .

#### 7.2 Fast delinearization

YARN generators hide linear structures of LFSR sequences  $q_i$  by raising a generating element g to the power  $g^{q_i}$  mod m. This can be done efficiently by binary exponentiation, which takes  $\mathcal{O}(\log m)$  steps. But considering LFSR sequences with only a few feedback taps ( $n \leq 6$ ) and  $m \approx 2^{31}$  even fast exponentiation is significantly more expensive than a single iteration of (2.9). Therefore we propose to implement exponentiation by table look up. If m is a 2e'-bit number we apply the decomposition

$$q_i = q_{i,1} \cdot 2^{e'} + q_{i,0}$$
 with  
 $q_{i,1} = \lfloor q_i/2^{e'} \rfloor$ ,  $q_{i,0} = q_i \mod 2^{e'}$  (7.6)

and use the identity

$$r_i = g^{q_i} \mod m = (g^{2^{e'}})^{q_{i,1}} \cdot g^{q_{i,0}} \mod m$$
 (7.7)

to calculate  $g^{q_i} \mod m$  by two table look-ups and one multiplication modulo m. If  $m < 2^{31}$  the tables for  $(g^{2^{e'}})^{q_{i,1}} \mod m$  and  $g^{q_{i,0}} \mod m$  have  $2^{16}$  and  $2^{15}$  entries respectively and fit easily into the cache of modern CPUs.

#### 7.3 Performance

By TRNG we provide an optimized PRNG library. The implementation uses 64-bit-arithmetic, fast modular reduction (7.3) and (7.5) and exponentiation by table look-up (7.7) to implement PRNGs based on LFSR sequences over prime fields, with Mersenne or Sophie-Germain Prime modulus. PRNGs of TRNG are able to compete with other sequential PRNGs in terms of speed and statistical properties but do support block splitting and leapfrog, too. Table 7.1 shows some benchmark results. For this benchmark  $2^{26}$  PRNs were generated and the execution time was measured to compute how many PRNs each PRNG is able to generate per second. Apparently the performance of the PRNGs of TRNG compete quite well with popular PRNGs like the Mersenne Twister (trng::mt19937, std::mt19937 and boost::mt19937) , lagged Fibonacci generators (LFSR sequences over  $\mathbb{F}_2$ ) or RANLUX that can be found in the Boost library [9].

**Table 7.1:** Performance of various random number engines from TRNG, the C++ Standard Library and Boost. Test program was compiled and executed on a Intel Core i7-1051U 1.80 GHz in 64-bit mode using an Intel(R) oneAPI DPC++/C++ Compiler 2024.1.0 and the optimization option -03.

generator	PRNs per second
TRNG	
trng::lcg64	$1050.7 \cdot 10^6$
trng::lcg64_shift	$874.3 \cdot 10^{6}$
trng::lcg64_count_shift	$640.4 \cdot 10^{6}$
trng::count128_lcg_shift	$760.6 \cdot 10^{6}$
trng::mrg2	$318.3 \cdot 10^{6}$
trng::mrg3	$287.7 \cdot 10^6$
trng::mrg3s	$217.1 \cdot 10^6$
trng::mrg4	$130.4 \cdot 10^6$
trng::mrg5	$177.4 \cdot 10^6$
trng::mrg5s	$168.9 \cdot 10^6$
trng::yarn2	$235.8 \cdot 10^6$
trng::yarn3	$215.1 \cdot 10^6$
trng::yarn3s	$170.5 \cdot 10^6$
trng::yarn4	$121.7 \cdot 10^6$
trng::yarn5	$143.9 \cdot 10^6$
trng::yarn5s	$129.7 \cdot 10^6$
trng::mt19937	$294.5 \cdot 10^6$
trng::mt19937_64	$265.2 \cdot 10^6$
trng::lagfib2xor_19937_64	$1298.8 \cdot 10^6$
trng::lagfib4xor_19937_64	$865.9 \cdot 10^6$
trng::lagfib2plus_19937_64	$1290.1 \cdot 10^6$
trng::lagfib4plus_19937_64	$876.0 \cdot 10^6$
trng::xoshiro256plus	$1230.8 \cdot 10^6$
C++ Standard Libra	
std::minstd_rand0	$295.1 \cdot 10^{6}$
std::minstd_rand	$296.4 \cdot 10^{6}$
std::mt19937	$337.9 \cdot 10^6$
std::mt19937_64	$332.3 \cdot 10^6$
std::ranlux24_base	$460.2 \cdot 10^6$
std::ranlux48_base	$201.9 \cdot 10^6$
std::ranlux24	$52.7 \cdot 10^6$
std::ranlux48	$14.9 \cdot 10^6$
std::knuth_b	$80.7 \cdot 10^6$
Boost Library	201 ( 106
boost::minstd_rand	$291.6 \cdot 10^6$
boost::ecuyer1988	$267.6 \cdot 10^6$
boost::kreutzer1986	$253.5 \cdot 10^{6}$
boost::hellekalek1995	$7.6 \cdot 10^6$
boost::mt11213b	$493.5 \cdot 10^{6}$
boost::mt19937	$660.1 \cdot 10^6$

7 Implementation details and efficiency

generator	PRNs per second
boost::lagged_fibonacci607	$812.0 \cdot 10^6$
boost::lagged_fibonacci1279	$814.6 \cdot 10^6$
boost::lagged_fibonacci2281	$856.9 \cdot 10^6$
<pre>boost::lagged_fibonacci3217</pre>	$806.4 \cdot 10^6$
<pre>boost::lagged_fibonacci4423</pre>	$812.7 \cdot 10^6$
boost::lagged_fibonacci9689	$794.7 \cdot 10^6$
<pre>boost::lagged_fibonacci19937</pre>	$760.8 \cdot 10^6$
<pre>boost::lagged_fibonacci23209</pre>	$754.1 \cdot 10^6$
boost::lagged_fibonacci44497	$726.7 \cdot 10^6$

## 8 Quality and statistical tests

Sequences of PRNs are sequences of deterministic numbers that try to mimic true random numbers and, one may wonder, how close sequences produced by a TRNG can come to sequences of real random numbers? This question can be answered (at least partly) by statistical tests. One can apply a battery of tests on a generator, and the more tests a generator can pass, the better its quality. One distinguishes empirical and theoretical test procedures.

Empirical tests take a finite sequence of PRNs and compute certain statistics, e. g. chi-square or Kolmogorov-Smirnov statistics, to judge the generator as "random" or not. The test statistic is a random variate with a probability distribution that can be calculated under the assumption that the test statistic is a function of true random numbers. This probability distribution is used to judge a finite sequence of PRNs as possibly random or non-random. For example in an actual test we may find a value of the test statistic that is so large (or small) that such a value or a larger (or smaller) value can be found by chance for true random numbers with a probability of 5% only. In this case we assume the PRNG has failed the test and its sequence of PRNs behaves non-random. But note, we may be wrong, there is a 5% probability that we have just seen normal statistical deviations. Therefore a statistical test should be applied several times. If the PRNG fails more often than it can be explained by normal statistical deviations, it has a serious flaw and should be rejected as non-random.

While empirical tests focus only on the statistical properties of a finite stream of PRNs and ignore all the details of the underlying PRNG algorithm, theoretical tests analyze the PRNG algorithm itself by number-theoretic methods and establish a priori characteristics of the PRN sequence. These a priori characteristics may be used to choose good parameter sets for a certain class of PRNGs, e.g. the coefficients of the LFSR sequences in the random number engines trng::mrgn and trng::yarnn (see section 4.1) have been found by an extensive computer search [39] and give good results in the spectral test [35], the most important theoretical test for this class of generators.

On one hand the more kinds of statistical test procedures a PRNG masters, the more we will trust its statistical properties. On the other hand statistical test can never prove that an finite sequence of numbers is "random" or not. Knuth writes in [35]:

"In practice, we apply about half a dozen different kinds of statistical tests on a sequence, and if is passes them satisfactorily we consider it to be random—it is then presumed innocent until proven guilty."

All PRNGs of TRNG and sub-streams of them have been subject to different statistical tests as presented below. Empirical tests of the PRNGs of TNRG by other researchers have been carried out in [4] and [50]. In respect of these tests the generator you find in TRNG are comparable to other well-known high-quality generators like the Mersenne twister generator [51]. The tables in this section present results of various statistical tests of streams of pseudo-random numbers that are generated by PRNGs of TRNG with default parameters and no leapfrog splitting. All statistical tests are implemented by an extended version [10] of the dieharder test suite [11] that incorporates the generators of the TRNG library. A detailed description of the statistical tests

can be found on the Dieharder web site [11] or in [35] and [2]. Diehard offers many parameters to tweak the sensitivity of the statistical tests. In order to make it easier to compare test results for TRNG random number engines to results for other generators, the following tables are generated with the Dieharder's default settings. TRNG users may run their own tests with custom parameters if desired, see [10] for the source code of the applied tests.

There are a few things that are worth noting about the test results. The engine trng::lcg64 fails in many tests which just illustrates the known weaknesses of linear congruential generators. The non-linear output mapping of trng::lcg64\_shift, however, eliminates these issues very effectively. The engines mrgn and yarnn perform very well. They fail, however, all the test diehard\_dna. This implementation of George Marsaglia's DNA test assumes that the PRNG generates pseudo random integers with at least 32 bits. Therefore the test is actually not applicable to the engines mrgn and yarnn, which yield only 31-bit integers due to their design.

**Listing 8.1:** Test results for random number engine trng::lcg64.

			Copyright 2003 Robe		# #
ng_name  rand	s/seco		1		
U- U .	85e+08	- 1	1		,,
	ntup	tsamples  p		========= Assessment	====#
======================================		100	100 0.80299623	PASSED	====#
diehard_operm5		1000000	100 0.80349640	PASSED	
ehard_rank_32x32		40000	100 0.07704078	PASSED	
diehard_rank_6x8	j 0j	100000	100 0.000000000	FAILED	
liehard_bitstream	i 0 j	2097152	100 0.000000000	FAILED	
diehard_opso	0	2097152	100 0.000000000	FAILED	
diehard_oqso		2097152	100 0.000000000	FAILED	
diehard_dna	. 0	2097152	100 0.000000000	FAILED	
ard_count_1s_str	0	256000	100 0.000000000	FAILED	
ard_count_1s_byt	0	256000	100 0.00000000	FAILED	
hard_parking_lot		12000	100 0.86207866	PASSED	
diehard_2dsphere	2	8000	100 0.47907743	PASSED	
diehard_3dsphere	3	4000	100 0.68628195	PASSED	
diehard_squeeze	0	100000	100 0.06037378	PASSED	
diehard_sums	0	100	100 0.10674363	PASSED	
diehard_runs	0	100000	100 0.16639327	PASSED	
diehard_runs	0	100000	100 0.09538550	PASSED	
diehard_craps	0	200000	100 0.97441117	PASSED	
diehard_craps	0	200000	100 0.77206304	PASSED	
saglia_tsang_gcd	0	10000000	100 0.00000000	FAILED	
saglia_tsang_gcd	0	10000000	100 0.00000000	FAILED	
sts_monobit		100000	100 0.02985528	PASSED	
sts_runs	2	100000	100 0.06723456	PASSED	
sts_serial	1	100000	100 0.29091305	PASSED	
sts_serial		100000	100 0.00003924	WEAK	
sts_serial	.  3	100000	100   0.000000000	FAILED	
sts_serial	.  3	100000	100 0.00000000	FAILED	
sts_serial	4	100000	100 0.00000000	FAILED	
sts_serial	4	100000	100   0.00000007	FAILED	
sts_serial		100000	100   0.000000000	FAILED	
sts_serial	. 5	100000	100   0.000000000	FAILED	
sts_serial		100000	100 0.00000000	FAILED	
sts_serial	6	100000	100 0.00000000	FAILED	
sts_serial	.   7	100000	100   0.000000000	FAILED	
sts_serial	.   7	100000	100   0.000000000	FAILED	
sts_serial	.  8	100000	100   0.000000000	FAILED	
sts_serial	.  8	100000	100   0.000000000	FAILED	
sts_serial	9	100000	100 0.00000000	FAILED	
sts_serial	9	100000	100 0.00000000	FAILED	
sts_serial	10	100000	100 0.00000000	FAILED	
sts_serial	10	100000	100 0.00000000	FAILED	
sts_serial	11	100000	100 0.00000000	FAILED	

```
sts_serial|
                                 100000|
                                              100|0.00000000|
                                                                 FAILED
                                 100000
           sts_serial|
                         12|
                                              100|0.00000000|
                                                                 FAILED
                                              100|0.00000000
           sts_serial
                         12 İ
                                 100000
                                                                 FATLED
           sts serial
                                 100000
                                              100|0.00000000|
                                                                 FAILED
                         13 l
           sts_serial|
                         13|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
           sts_serial|
                         14|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
           sts_serial|
                         14|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
                                              100|0.00000000
           sts_serial
                                 100000
                         15 l
                                                                 FATLED
           sts serial
                                 100000
                                              100|0.00000000|
                                                                 FAILED
                         15
           sts_serial
                         16|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
           sts_serial|
                         16
                                 100000
                                              100 | 0.00000000 |
                                                                 FAILED
          rgb_bitdist
                          1|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
                          2
                                 100000
                                              100 | 0.00000000
                                                                 FAILED
          rgb_bitdist
          rgb_bitdist
                          3 İ
                                                                 FAILED
                                 100000
                                              100|0.00000000|
          rgb_bitdist
                          4|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
          rgb_bitdist
                          5|
                                 100000
                                              100|0.00000000|
                                                                 FAILED
                          6
                                 100000
                                                                 FAILED
          rgb_bitdist
                                              100|0.00000000|
          rgb_bitdist
                          7 j
8 j
                                              100|0.00000000
                                 100000
                                                                 FAILED
          rgb_bitdist
                                                                 FAILED
                                 100000
                                              100|0.00000000|
          rgb_bitdist
                          9|
                                 100000
                                              100 | 0.00003686 |
                                                                  WEAK
          rgb_bitdist
                         10|
                                 100000
                                              100|0.00004693|
                                                                  WEAK
          rgb_bitdist
                         11|
                                 100000
                                              100|0.71404066|
                                                                 PASSED
rgb_minimum_distance
                                              100 | 0.01432920 |
                                 100000
                         12|
                                                                 PASSED
                          2|3|
                                  10000
                                             1000|0.67082062|
                                                                 PASSED
                                  10000
                                             1000|0.84254750|
rgb_minimum_distance
                                                                 PASSED
rgb_minimum_distance
                          4
                                  10000
                                             1000 | 0.93616796 |
                                                                 PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.28368500 |
                                                                 PASSED
    rgb_permutations
                                 100000
                                              100|0.99455075|
                                                                 PASSED
                          3 أ
                                 100000
                                              100 | 0.39104838 |
                                                                 PASSED
    rgb_permutations
    rgb_permutations
                          4|
                                 100000
                                              100|0.79069872|
                                                                 PASSED
    rgb_permutations
                          5|
                                 100000
                                              100 | 0.59615656 |
                                                                 PASSED
      rgb_lagged_sum
                                1000000
                                              100 | 0.88292516 |
                                                                 PASSED
      rgb_lagged_sum
                          1
                                1000000
                                              100 | 0.79547848 |
                                                                 PASSED
      rgb_lagged_sum|
                                              100 | 0.24253763 |
                          2
                                1000000
                                                                 PASSED
                          3|
                                1000000
      rgb_lagged_sum|
                                              100 | 0.43880277
                                                                 PASSED
      rgb_lagged_sum
                          4|
                                1000000
                                              100 | 0.30370090 |
                                                                 PASSED
      rgb_lagged_sum
                                1000000
                                              100 | 0.68717239 |
                                                                 PASSED
                          6
      rgb_lagged_sum
                                1000000
                                              100 | 0.44081230 |
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.15799889 |
                          7 |
                                1000000
                                                                 PASSED
                          8|
                                              100|0.66270111|
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          9
                                1000000
                                              100 | 0.66466163 |
                                                                 PASSED
      rgb_lagged_sum|
                         10|
                                1000000
                                              100|0.30013536|
                                                                 PASSED
      rgb_lagged_sum|
                         11|
                                1000000
                                              100|0.77783230|
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.44055805 |
                         12
                                1000000
                                                                 PASSED
                                              100|0.14165199|
                                1000000
      rgb_lagged_sum|
                         13|
                                                                 PASSED
      rgb_lagged_sum |
                         14
                                1000000
                                              100 | 0.00528219 |
                                                                 PASSED
      rgb_lagged_sum|
                         15|
                                1000000
                                              100|0.53886328|
                                                                 PASSED
      rgb_lagged_sum|
                         16|
                                1000000
                                              100|0.94514050|
                                                                 PASSED
      rgb_lagged_sum|
                                              100 | 0.13747644 |
                         17
                                1000000
                                                                 PASSED
                                1000000
                                              100|0.85654608|
      rgb_lagged_sum|
                         18
                                                                 PASSED
      rgb_lagged_sum
                         19
                                1000000
                                              100 | 0.33106483 |
                                                                 PASSED
      rgb_lagged_sum|
                         20
                                1000000
                                              100|0.78389261|
                                                                 PASSED
                         21
                                1000000
                                              100 | 0.69756340 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                         22
                                1000000
                                              100 | 0.66876921 |
                                                                 PASSED
                                1000000
                                              100|0.43040437|
                         23
                                                                 PASSED
      rgb_lagged_sum|
                         24
      rgb_lagged_sum
                                1000000
                                              100|0.94431041|
                                                                 PASSED
      rgb_lagged_sum|
                         25
                                1000000
                                              100|0.06544563|
                                                                 PASSED
                                1000000
                                              100 | 0.98939371 |
                                                                 PASSED
      rgb_lagged_sum|
                         26|
      rgb_lagged_sum|
                         27
                                1000000
                                              100 | 0.83855975 |
                                                                 PASSED
                                1000000
                         28
                                              100|0.77420028|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         29
                                1000000
                                              100|0.07694399|
                                                                 PASSED
      rgb_lagged_sum|
                         30
                                1000000
                                              100|0.87410547
                                                                 PASSED
                                1000000
                                              100 | 0.82771228 |
                                                                 PASSED
      rgb_lagged_sum|
                         31|
      rgb_lagged_sum
                         32|
                                1000000
                                              100|0.31870512|
                                                                 PASSED
     rgb_kstest_test|
                                  10000
                          01
                                             1000 | 0.29920848 |
                                                                 PASSED
     dab_bytedistrib
                          01
                               51200000
                                                1|1.00000000|
                                                                 FAILED
              dab_dct|
                        256|
                                  50000|
                                                1|0.00000000|
                                                                FAILED
Preparing to run test
                               ntuple = 0
                        207.
         dab_filltree|
                               150000001
                         321
                                                1|0.07482477|
                                                                PASSED
         dab_filltree|
                         321
                              15000000
                                                1|0.05899072|
                                                                PASSED
```

```
Preparing to run test 208.
                            ntuple = 0
       dab_filltree2|
                             5000000|
                                             1|0.00000000|
                                                            FAILED
       dab_filltree2
                                             1|0.00000000|
                             50000001
                                                            FAILED
                        11
Preparing to run test 209.
                            ntuple = 0
                            65000000|
                                             1|1.00000000|
                                                           FAILED
        dab_monobit2| 12|
Preparing to run test 210.
                            ntuple = 0
                                             1|0.00000000|
     dab_birthdays1| 32|
                                2000|
                                                            FAILED
Preparing to run test 211.
                            ntuple = 0
                            671088641
                                             1|1.00000000|
                                                            FATLED
           dab opso21
                        01
           dab_opso2|
                            671088641
                                             1|0.00000000|
                                                            FAILED
```

**Listing 8.2:** Test results for random number engine trng::lcg64\_shift.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
rng_name |rands/second| Seed
trng_lcg64_shift| 4.27e+08 |
       test_name |ntup| tsamples |psamples| p-value |Assessment
   diehard_birthdays|
                                 100|
                                           100|0.60775832| PASSED
      diehard_operm5|
                        0|
                              1000000|
                                           100|0.68451478|
                                                             PASSED
                                           100 0.63984676
  diehard_rank_32x32|
                        0|
                               40000
                                                             PASSED
    diehard_rank_6x8|
                               1000001
                                           100|0.64634587|
                        01
                                                             PASSED
   diehard_bitstream|
                              2097152
                                           100|0.39710020|
                                                             PASSED
                        01
                                           100|0.40065079|
        diehard_opso|
                        0|
                              2097152
                                                             PASSED
        diehard_oqso|
                        0|
                              2097152
                                           100|0.79036307|
                                                             PASSED
         diehard_dna|
                        0
                              2097152
                                           100 | 0.66424077 |
                                                             PASSED
diehard_count_1s_str|
                        0|
                               256000
                                           100|0.21331175|
                                                             PASSED
                                           100|0.96307114|
diehard_count_1s_byt|
                        01
                               256000
                                                             PASSED
                                12000
                                           100|0.69464262|
diehard_parking_lot|
                        0|
                                                             PASSED
    diehard_2dsphere|
                        2|
                                 8000
                                           100|0.49034331|
                                                             PASSED
    diehard_3dsphere
                                 4000
                                           100 | 0.46678093 |
                                                             PASSED
     diehard_squeeze
                        0
                               100000
                                           100|0.95328482|
                                                             PASSED
                                           100|0.00870277|
        diehard sums
                        01
                                  100
                                                             PASSED
                               100000
                                           100|0.77247363|
        diehard_runs|
                        0|
                                                             PASSED
        diehard_runs|
                        0|
                               100000
                                           100|0.52767527|
                                                             PASSED
       diehard_craps
                               200000
                                           100 | 0.67262310 |
                                                             PASSED
       diehard_craps
                        0
                               200000
                                           100 | 0.62218190 |
                                                             PASSED
                                           100 | 0.50441096 |
marsaglia_tsang_gcd|
                        0
                             10000000
                                                             PASSED
                        0|
                             10000000
                                           100|0.30701597|
                                                             PASSED
marsaglia_tsang_gcd|
         sts_monobit|
                        1|
                               100000
                                           100|0.90623992|
                                                             PASSED
                        2|
                               1000001
                                           100|0.10586020|
                                                             PASSED
            sts_runs|
          sts_serial|
                        1|
                               100000
                                           100|0.75980477|
                                                             PASSED
                        2
                                           100 | 0.32576495 |
          sts serial!
                               100000
                                                             PASSED
          sts_serial|
                        3|
                               100000
                                           100|0.73498487|
                                                             PASSED
          sts_serial|
                        3|
                               100000
                                           100 | 0.65817437
                                                             PASSED
                               100000
                                           100|0.40185682|
                                                             PASSED
          sts_serial|
                        4 |
5 |
          sts_serial|
                               100000
                                           100|0.64713612|
                                                             PASSED
                                           100 0.24664067
          sts serial
                               100000
                                                             PASSED
                        5
                               100000
                                           100|0.26383150|
          sts_serial|
                                                             PASSED
          sts_serial|
                        6|
                               100000
                                           100|0.33837263|
                                                             PASSED
          sts_serial|
                        6
                               100000
                                           100|0.90778127|
                                                             PASSED
                                                             PASSED
                               100000
                                           100 | 0.54110130 |
          sts_serial|
                        7|
                        7 İ
                                           100 | 0.73223696 |
                               100000
                                                             PASSED
          sts serial
                        8
                               100000
                                           100|0.35099844|
                                                             PASSED
          sts_serial|
          sts_serial|
                        8|
                               100000
                                           100|0.31083764|
                                                             PASSED
                               100000
                                           100|0.43029817|
                                                             PASSED
          sts serial
                               100000
                                           100 | 0.60476060 |
                                                             PASSED
          sts_serial|
                        9|
                                           100 | 0.72270639 |
                       10
                               100000
                                                             PASSED
          sts seriall
                               100000
                                           100|0.39994886|
                       10|
                                                             PASSED
          sts_serial|
          sts_serial|
                       11|
                               100000
                                           100|0.86474172|
                                                             PASSED
                       11|
                               100000
                                           100|0.86056201|
                                                             PASSED
          sts_serial|
                               100000
                                           100 | 0.92480756 |
          sts_serial|
                       12|
                                                             PASSED
                                           100 | 0.20382018 |
                       12
                               100000
                                                             PASSED
          sts serial
                               100000
                                           100|0.46624180|
                       13|
                                                             PASSED
          sts_serial|
          sts_serial|
                       13|
                               100000
                                           100|0.92133334|
                                                             PASSED
          sts_serial|
                       14|
                               100000|
                                           100|0.63908418|
                                                             PASSED
                                           100|0.17392074|
          sts_serial|
                               100000|
                                                             PASSED
```

```
sts_serial|
                                 100000|
                                              100 | 0.28046647 |
                                                                PASSED
                                100000
           sts_serial|
                         15|
                                              100|0.15552492|
                                                                PASSED
                                              100|0.94038151|
           sts_serial
                                100000
                                                                PASSED
                         161
                                              100 | 0.97683002 |
                                100000
                                                                PASSED
           sts_serial|
                         16|
         rgb_bitdist
                          1|
                                100000
                                              100|0.38155844|
                                                                PASSED
         rgb_bitdist
                          2|
                                 100000
                                              100|0.99002749|
                                                                PASSED
                          3
         rgb_bitdist|
                                100000
                                              100|0.99734390|
                                                                  WEAK
         rgb_bitdist
                                100000
                                                                PASSED
                          4|
                                              100|0.21617322|
         rgb_bitdist
                          5|
                                100000
                                              100|0.67072848|
                                                                PASSED
         rgb_bitdist
                          6
                                100000
                                              100|0.66852710|
                                                                PASSED
         rgb_bitdist
                          7
                                 100000
                                              100 | 0.28379729 |
                                                                PASSED
                          8
                                              100 | 0.97478742 |
         rgb_bitdist
                                100000
                                                                PASSED
         rgb_bitdist
                          9
                                100000
                                              100 | 0.31886144 |
                                                                PASSED
         rgb_bitdist
                         10|
                                              100 | 0.97269569 |
                                100000
                                                                PASSED
         rgb_bitdist
                         11|
                                100000
                                              100|0.89914860|
                                                                PASSED
         rgb_bitdist
                         12|
                                100000
                                              100|0.65116306|
                                                                PASSED
rgb_minimum_distance|
                                  10000
                                             1000|0.84185864|
                                                                PASSED
rgb_minimum_distance
                          31
                                  10000
                                             1000|0.98571072|
                                                                PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.01653319 |
                                                                PASSED
                          4|
rgb_minimum_distance
                          5
                                  10000
                                             1000 | 0.50307706 |
                                                                PASSED
    rgb_permutations|
                          2|
                                 100000
                                              100|0.58277468|
                                                                PASSED
    rgb_permutations|
                                100000
                                              100|0.47964822|
                                                                PASSED
    rgb_permutations
                          4|
                                100000
                                              100 | 0.05421606 |
                                                                PASSED
                          5
                                100000
                                              100 | 0.83064525 |
                                                                PASSED
    rgb_permutations
                          0|
                               1000000
                                              100|0.55814004|
      rgb_lagged_sum|
                                                                PASSED
      rgb_lagged_sum
                          1|
                               1000000
                                              100 | 0.65345641 |
                                                                PASSED
      rgb_lagged_sum
                          2
                               1000000
                                              100|0.95608501|
                                                                PASSED
      rgb_lagged_sum |
                          3|
                               1000000
                                              100|0.11447882|
                                                                PASSED
      rgb_lagged_sum
                          4|
                               1000000
                                              100 | 0.08981208 |
                                                                PASSED
                          5
                               1000000
      rgb_lagged_sum|
                                              100 | 0.46945897
                                                                PASSED
      rgb_lagged_sum
                          6
                               1000000
                                              100 | 0.00516939
                                                                PASSED
      rgb_lagged_sum
                          7
                               1000000
                                              100 | 0.98317886 |
                                                                PASSED
                          8
                               1000000
                                              100 | 0.74455320 |
                                                                PASSED
      rgb_lagged_sum|
                                              100 | 0.25960114 |
      rgb_lagged_sum|
                               1000000
                          9
                                                                PASSED
                         10|
                               1000000
      rgb_lagged_sum|
                                              100|0.84816909|
                                                                PASSED
      rgb_lagged_sum|
                         11|
                               1000000
                                              100|0.55375859
                                                                PASSED
      rgb_lagged_sum
                         12 İ
                               1000000
                                              100 | 0.40585842 |
                                                                PASSED
      rgb_lagged_sum
                         13
                               1000000
                                              100 | 0.99013929 |
                                                                PASSED
      rgb_lagged_sum
                         141
                               1000000
                                              100|0.27124629|
                                                                PASSED
                                              100|0.48810620|
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                         15|
      rgb_lagged_sum |
                         16
                               1000000
                                              100 | 0.12691674 |
                                                                PASSED
      rgb_lagged_sum|
                         17|
                               1000000
                                              100|0.65831804|
                                                                PASSED
      rgb_lagged_sum|
                         18|
                               1000000
                                              100|0.92442364|
                                                                PASSED
      rgb_lagged_sum
                                              100 | 0.97341425 |
                         19
                               1000000
                                                                PASSED
                                              100|0.76636078|
                         20|
                               1000000
      rgb_lagged_sum|
                                                                PASSED
      rgb_lagged_sum|
                         21|
                               1000000
                                              100 | 0.99201418 |
                                                                PASSED
      rgb_lagged_sum|
                         22|
                               1000000
                                              100|0.92690764|
                                                                PASSED
      rgb_lagged_sum|
                         23|
                               1000000
                                              100|0.39168222|
                                                                PASSED
      rgb_lagged_sum
                                              100 | 0.23974344 |
                         24|
                               1000000
                                                                PASSED
                               1000000
                                              100|0.22796606|
      rgb_lagged_sum|
                         25
                                                                PASSED
      rgb_lagged_sum|
                         26
                               1000000
                                              100 | 0.09420805 |
                                                                PASSED
      rgb_lagged_sum|
                         27
                               1000000
                                              100|0.42957084|
                                                                PASSED
                         28
                               1000000
                                              100 | 0.95314215 |
                                                                PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                         29
                               1000000
                                              100 | 0.81587586 |
                                                                PASSED
                               1000000
      rgb_lagged_sum|
                         30
                                              100|0.71489760|
                                                                PASSED
      rgb_lagged_sum
                         31
                               1000000
                                              100|0.81946703|
                                                                PASSED
      rgb_lagged_sum|
                         32
                               1000000
                                              100 | 0.27887473 |
                                                                PASSED
                                                                PASSED
     rgb_kstest_test|
                          0|
                                  10000
                                             1000 | 0.50464743 |
     dab_bytedistrib|
                              51200000
                                                1 0.50551872
                                                                PASSED
                          01
                        256|
                                  50000|
                                                                PASSED
              dab_dct|
                                                1|0.98302578|
                              ntuple = 0
Preparing to run test
                        207
        dab_filltree|
                         32|
                              15000000|
                                                1|0.44488737|
                                                                PASSED
                         32 İ
                              15000000
                                                1|0.76851223|
                                                                PASSED
        dab_filltree|
                        208.
                              ntuple = 0
Preparing to run test
       dab_filltree2|
                               50000001
                                                                PASSED
                          01
                                                1|0.68415737|
       dab_filltree2|
                          1|
                                50000001
                                                1|0.98743334|
                                                                PASSED
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                         12|
                              65000000|
                                                1|0.43718694|
                                                                PASSED
Preparing to run test 210.
                              ntuple = 0
      dab_birthdays1|
                                   20001
                                                1|0.00259076|
                                                                  WEAK
```

```
Preparing to run test 211. ntuple = 0

dab_opso2| 0| 67108864| 1|0.60550294| PASSED

dab_opso2| 1| 67108864| 1|0.02623309| PASSED
```

**Listing 8.3:** Test results for random number engine trng::lcg64\_count\_shift.

```
#-----#
             dieharder version 3.31.1 Copyright 2003 Robert G. Brown
rng name
               |rands/second|
                                Seed
trng_lcg64_count_shift| 3.43e+08 |
                                             11
                                    -----#
        test_name |ntup| tsamples |psamples| p-value |Assessment
   diehard_birthdays|
                                 1001
                                          100|0.19220688|
                                                            PASSED
      diehard_operm5
                             1000000
                                          100|0.46112638|
                                                            PASSED
                        01
  diehard_rank_32x32
                        0|
                               40000
                                          100|0.16090630|
                                                            PASSED
   diehard_rank_6x8|
                        0|
                              100000
                                          100|0.26485503|
                                                            PASSED
   diehard_bitstream|
                        0|
                             2097152|
                                          100|0.41415375|
                                                            PASSED
                                          100 | 0.73517284 |
        diehard_opso|
                        01
                             2097152
                                                            PASSED
        diehard_ogso|
                        0
                                          100|0.92539986|
                                                            PASSED
                             2097152
         diehard_dna|
                        0|
                             2097152
                                          100|0.22265898|
                                                            PASSED
diehard_count_1s_str|
                        0|
                              256000
                                          100|0.91293324|
                                                            PASSED
diehard_count_1s_byt|
                                          100 0.86629370
                        0|
                              256000|
                                                            PASSED
diehard_parking_lot|
                        0|
                                          100|0.38297064|
                               12000
                                                            PASSED
    diehard_2dsphere
                        2|
                                8000
                                          100|0.00546772|
                                                            PASSED
    diehard_3dsphere|
                                4000
                                          100|0.37230275|
                                                            PASSED
     diehard_squeeze|
                        0
                              100000
                                          100|0.99456179|
                                                            PASSED
        diehard_sums|
                        0
                                 100
                                          100 | 0.17393177 |
                                                            PASSED
                              100000
        diehard_runs|
                        0|
                                          100|0.40323699|
                                                            PASSED
                                          100 | 0.88106897 |
       diehard runs
                        01
                              100000
                                                            PASSED
                              200000
                                          100|0.00830269|
       diehard_craps|
                        01
                                                            PASSED
       diehard_craps|
                        0|
                              200000
                                          100|0.23812122|
                                                            PASSED
                            10000000
                                          100 | 0.07524461 |
                                                            PASSED
marsaglia_tsang_gcd|
marsaglia_tsang_gcd|
                        0
                            10000000
                                          100 | 0.87068723 |
                                                            PASSED
                        1
                              100000
                                          100 | 0.47207665 |
         sts monobit
                                                            PASSED
            sts_runs|
                        2
                              100000
                                          100|0.58748082|
                                                            PASSED
          sts_serial|
                        1|
                              100000
                                          100|0.59849981|
                                                            PASSED
                        2
                              100000
                                          100 | 0.56041324 |
                                                            PASSED
          sts_serial|
          sts_serial|
                        3
                              100000
                                          100 | 0.84120126 |
                                                            PASSED
                                          100 | 0.95840066 |
                        3
          sts serial
                              100000
                                                            PASSED
                              100000
                                          100|0.62179964|
                                                            PASSED
          sts_serial|
                        4|
          sts_serial|
                        4|
                              100000
                                          100 | 0.96542775 |
                                                            PASSED
                              100000
                                          100|0.94685715|
                                                            PASSED
          sts_serial|
          sts_serial|
                        51
                              100000
                                          100|0.82759413|
                                                            PASSED
                        6
                                          100 | 0.83985310 |
          sts serial
                              100000
                                                            PASSED
          sts_serial|
                        6|
                              100000
                                          100|0.72094509|
                                                            PASSED
          sts_serial|
                        7 |
                              100000
                                          100|0.39817750|
                                                            PASSED
                        7|
                              100000
                                          100|0.93145178|
                                                            PASSED
          sts_serial|
          sts_serial|
                        81
                              100000
                                          100|0.78348467|
                                                            PASSED
                                          100 | 0.62609447 |
          sts seriall
                        8|
                              100000
                                                            PASSED
                              100000
                                          100|0.38939764|
          sts_serial|
                        9
                                                            PASSED
          sts_serial|
                        9
                              100000
                                          100|0.44453468|
                                                            PASSED
          sts_serial|
                       10|
                              100000
                                          100|0.63789022|
                                                            PASSED
                              100000
                                          100 | 0.62562069 |
                                                            PASSED
          sts_serial|
                       10|
                              100000
                                          100 | 0.78316195 |
                                                            PASSED
          sts serial
                       111
                              100000
                                          100 | 0.00678674 |
                                                            PASSED
          sts_serial|
                       111
          sts_serial|
                       12
                              100000
                                          100|0.11241866|
                                                            PASSED
                       12|
                              100000
                                          100|0.24428284|
                                                            PASSED
          sts serial
                              100000
                                          100 | 0.19265822 |
                                                            PASSED
          sts_serial|
                       13|
                              100000
                                          100 | 0.75064285 |
          sts seriall
                       131
                                                            PASSED
                              100000
                                          100|0.12624615|
                                                            PASSED
          sts_serial|
                       141
          sts_serial|
                       14
                              100000
                                          100|0.05282448|
                                                            PASSED
                       15|
                              100000
                                          100|0.40455112|
                                                            PASSED
          sts_serial|
                                          100 | 0.69949640 |
          sts_serial|
                       15|
                              100000
                                                            PASSED
          sts_serial|
                       16
                              100000
                                          100 | 0.13934079 |
                                                            PASSED
                              100000
                                          100|0.33547853|
                       16|
                                                            PASSED
          sts_serial|
         rgb_bitdist|
                        1|
                              100000
                                          100|0.62831487
                                                            PASSED
         rgb_bitdist|
                        2|
                              100000|
                                          100|0.73262984|
                                                            PASSED
                                          100|0.82873012|
         rgb_bitdist|
                              100000|
                                                            PASSED
```

	4.1	1000001	10010 240565241	DACCED
rgb_bitdist	4	100000	100 0.34956534	PASSED
rgb_bitdist	5	100000	100 0.30554084	PASSED
rgb_bitdist	6	100000	100 0.88011037	PASSED
rgb_bitdist	7	100000	100 0.55449984	PASSED
rgb_bitdist	8	100000	100 0.70515162	PASSED
rgb_bitdist	9	100000	100 0.56835238	PASSED
rgb_bitdist	10	100000	100 0.52289310	PASSED
rgb_bitdist	11	100000		PASSED
			100 0.54901452	
rgb_bitdist	12	100000	100 0.28608797	PASSED
rgb_minimum_distance	2	10000	1000 0.00097648	WEAK
rgb_minimum_distance	3	10000	1000 0.60729080	PASSED
rgb_minimum_distance	4	10000	1000 0.80090823	PASSED
rgb_minimum_distance	5	10000	1000   0.47650063	PASSED
rgb_permutations	2	100000	100 0.84511446	PASSED
rgb_permutations	3	100000	100 0.86708009	PASSED
	•			
rgb_permutations	4	100000	100 0.84021202	PASSED
rgb_permutations	5	100000	100 0.15426971	PASSED
rgb_lagged_sum	0	1000000	100 0.16694998	PASSED
rgb_lagged_sum	1	1000000	100 0.66694583	PASSED
rgb_lagged_sum	2	1000000	100   0.20380953	PASSED
rgb_lagged_sum	3	1000000	100 0.68843657	PASSED
rgb_lagged_sum	4	1000000	100 0.96539868	PASSED
rgb_lagged_sum	5	1000000	100 0.64944161	PASSED
rgb_lagged_sum	6	1000000	100 0.79857774	PASSED
rgb_lagged_sum	7	1000000	100 0.16169283	PASSED
rgb_lagged_sum	8	1000000	100 0.43661934	PASSED
rgb_lagged_sum	9	1000000	100 0.51109469	PASSED
rgb_lagged_sum	10	1000000	100 0.98006724	PASSED
rgb_lagged_sum	11	1000000	100 0.76329879	PASSED
rgb_lagged_sum	12	1000000	100 0.93133180	PASSED
rgb_lagged_sum	13	1000000	100 0.77909043	PASSED
rgb_lagged_sum	14	1000000	100 0.98914710	PASSED
rgb_lagged_sum	15	1000000	100 0.66343125	PASSED
rgb_lagged_sum	16	1000000	100 0.07634240	PASSED
rgb_lagged_sum	17	1000000	100 0.46517081	PASSED
rgb_lagged_sum	18	1000000	100 0.91920389	PASSED
rgb_lagged_sum	19	1000000	100 0.48657310	PASSED
rgb_lagged_sum	20	1000000	100 0.74389470	PASSED
rgb_lagged_sum	21	1000000	100 0.82435324	PASSED
rgb_lagged_sum	22	1000000	100 0.62307084	PASSED
rgb_lagged_sum	23	1000000	100 0.63448949	PASSED
rgb_lagged_sum	24	1000000	100 0.32025130	PASSED
rgb_lagged_sum	25	1000000	100 0.35419288	PASSED
rgb_lagged_sum	26	1000000	100 0.07054893	PASSED
rgb_lagged_sum	27	1000000	100 0.80192218	PASSED
rgb_lagged_sum	28	1000000	100 0.52190163	PASSED
rgb_lagged_sum	29	1000000	100 0.61338984	PASSED
rgb_lagged_sum	30	1000000	100 0.75635216	PASSED
rgb_lagged_sum	31	1000000	100 0.67211299	PASSED
rgb_lagged_sum	32	1000000	100 0.93261977	PASSED
rgb_kstest_test	0	10000	1000 0.01374281	PASSED
dab_bytedistrib	0	51200000	1 0.43241170	PASSED
-	•		1 0.43241170	PASSED
dab_dct		50000	1 0.13314390	ו אטטטט
Preparing to run test		ntuple = 0		
dab_filltree	32	15000000	1 0.00118349	WEAK
dab_filltree		15000000	1 0.64522988	PASSED
Preparing to run test	208.	ntuple = 0		
dab_filltree2	0	50000001	1 0.22448093	PASSED
dab_filltree2	1	5000000	1 0.28386684	PASSED
Preparing to run test		ntuple = 0	1,0120000041	155110
dab monobit2		-	110 072264221	DACCED
		65000000	1 0.97336423	PASSED
Preparing to run test		ntuple = 0	410 <b>-</b> 0 ( )	DAGGER
dab_birthdays1	32	2000	1 0.79444497	PASSED
Preparing to run test	211.	ntuple = 0		
dab_opso2	0	67108864	1 0.06413007	PASSED
dab_opso2	1	67108864	1 0.44086349	PASSED
	-1		_,1112000010	

 $\textbf{Listing 8.4:} \ Test \ results \ for \ random \ number \ engine \ \texttt{trng::count128\_lcg\_shift}.$ 

#### 8 Quality and statistical tests

```
#-----#
            dieharder version 3.31.1 Copyright 2003 Robert G. Brown
   rng_name |rands/second| Seed
trng_count128_lcg_shift| 4.08e+08 |
                                                11
        test_name | ntup | tsamples | psamples | p-value | Assessment
   diehard_birthdays|
                         01
                                  100|
                                            100|0.35801918| PASSED
                              1000000
      diehard_operm5|
                         0|
                                            100|0.99185614|
                                                              PASSED
  diehard_rank_32x32|
                         0
                                40000
                                            100 | 0.82993329 |
                                                              PASSED
   diehard_rank_6x8
                         0|
                               100000
                                            100|0.90077461|
                                                              PASSED
                                            100|0.87738122|
100|0.06701380|
   diehard_bitstream|
                         0
                              2097152
                                                              PASSED
                              2097152
        diehard_opso|
                         0
                                                              PASSED
        diehard_oqso|
                         0|
                              2097152
                                            100|0.51450702|
                                                              PASSED
         diehard_dna|
                         0|
                               2097152
                                            100|0.21058128|
                                                              PASSED
                         0|
                                            100|0.75289871|
                                                              PASSED
diehard_count_1s_str|
                               256000|
diehard_count_1s_byt|
                         01
                               256000
                                            100|0.98172802|
                                                              PASSED
 diehard_parking_lot|
                                            100|0.26273081|
                         0|
                                12000
                                                              PASSED
    diehard_2dsphere|
                         2
                                  8000
                                            100|0.79947410|
                                                              PASSED
    diehard_3dsphere|
                         3|
                                  4000
                                            100|0.59867542|
                                                              PASSED
     diehard_squeeze|
                               100000|
                                            100|0.93075842|
                                                              PASSED
        diehard_sums|
                                            100|0.07475184|
                         01
                                   100
                                                              PASSED
        diehard_runs|
                               100000
                         0
                                            100|0.16392620|
                                                              PASSED
                                            100|0.23038844|
                               100000
        diehard runs
                         0
                                                              PASSED
       diehard_craps|
                         0
                               200000
                                            100|0.97449017|
                                                              PASSED
       diehard_craps
                               200000
                                            100 | 0.80505556 |
                                                              PASSED
 marsaglia_tsang_gcd|
                         0|
                             10000000
                                            100|0.95591868|
                                                              PASSED
                                            100|0.68171081|
marsaglia_tsang_gcd|
                         0|
                             10000000
                                                              PASSED
                               100000
                                            100|0.67507869|
         sts_monobit|
                         1|
                                                              PASSED
            sts_runs
                         2|
                               100000
                                            100|0.42274116|
                                                              PASSED
                               100000
                                            100 | 0.69456066 |
                                                              PASSED
          sts_serial|
          sts_serial|
                         2
                               100000
                                            100 | 0.63735742 |
                                                              PASSED
          sts serial
                         3|
                               100000
                                            100 | 0.79683472 |
                                                              PASSED
                               100000
                                            100|0.87069444|
          sts_serial|
                         3
                                                              PASSED
          sts_serial
                         4|
                               100000
                                            100|0.73738030|
                                                              PASSED
                               100000
                                            100 | 0.96524252 |
                                                              PASSED
          sts_serial|
          sts_serial|
                         5
                               100000
                                            100 | 0.58678646 |
                                                              PASSED
          sts serial
                         5|
                               100000
                                            100|0.45252408|
                                                              PASSED
                         6
                               100000
                                            100|0.71307280|
                                                              PASSED
          sts_serial|
          sts_serial|
                         6
                               100000
                                            100 | 0.98595803 |
                                                              PASSED
                         7|
                               100000
                                            100|0.94613385|
                                                              PASSED
          sts_serial|
          sts_serial|
                         7
                               100000
                                            100|0.48522574|
                                                              PASSED
                         8
                               100000
                                            100 0.19202299
          sts serial!
                                                              PASSED
                               100000
                                            100|0.14329665|
                                                              PASSED
          sts_serial|
                         8|
          sts_serial|
                         9|
                               100000
                                            100|0.70987906|
                                                              PASSED
                         91
                               100000
                                            100|0.19301131|
                                                              PASSED
          sts_serial|
          sts_serial|
                        10|
                               100000
                                            100|0.46477239|
                                                              PASSED
                                            100|0.36168578|
          sts serial!
                        10|
                               100000
                                                              PASSED
                               100000
                                            100|0.28853009|
          sts_serial|
                        11|
                                                              PASSED
          sts_serial|
                        11
                               100000
                                            100|0.31050009|
                                                              PASSED
          sts_serial|
                        12|
                               100000
                                            100|0.10101634|
                                                              PASSED
                               100000
                                            100 | 0.69869673 |
                                                              PASSED
          sts_serial|
                        12|
          sts_serial|
                        13
                               100000
                                            100 | 0.74489746 |
                                                              PASSED
          sts_serial|
                               100000
                                            100 | 0.79079765 |
                                                              PASSED
                        131
          sts_serial|
                        14
                               100000
                                            100|0.04626907|
                                                              PASSED
          sts_serial|
                        14|
                               100000
                                            100|0.43223176|
                                                              PASSED
                               100000
                                            100 | 0.50337815 |
                                                              PASSED
          sts_serial|
                        15|
          sts serial
                        15 İ
                               100000
                                            100 | 0.55978493 |
                                                              PASSED
                               100000
                                            100|0.99396585|
                                                              PASSED
          sts_serial|
                        16
          sts_serial|
                        16|
                               100000
                                            100|0.61917512|
                                                              PASSED
         rgb_bitdist
                               100000
                                            100|0.05373182|
                                                              PASSED
                                100000
                                            100 | 0.51670052 |
                                                              PASSED
         rgb_bitdist|
         rgb_bitdist
                         3 İ
                                            100 | 0.97160047 |
                               100000
                                                              PASSED
         rgb_bitdist|
                               100000
                                            100|0.27481918|
                         4|
                                                              PASSED
         rgb_bitdist|
                         5|
                               100000
                                            100|0.46113333|
                                                              PASSED
         rgb_bitdist|
                         6|
                               100000
                                            100|0.89289505|
                                                              PASSED
                                100000|
                                            100|0.89464258|
                                                              PASSED
         rgb_bitdist|
         rgb_bitdist
                         8 İ
                               100000
                                            100|0.13562437|
                                                              PASSED
         rgb_bitdist|
                               1000001
                                            100|0.26077860|
                                                              PASSED
```

```
rgb_bitdist|
                                100000|
                                             100|0.84103181|
                                                                PASSED
                                100000
         rgb_bitdist|
                         11|
                                             100|0.36728353|
                                                                PASSED
                                             100|0.78204833|
                                100000
                                                                PASSED
         rgb_bitdist|
                         121
rgb_minimum_distance
                          2
                                 10000
                                            1000|0.97490100|
                                                                PASSED
rgb_minimum_distance|
                          3
                                 10000
                                            1000|0.55485573|
                                                                PASSED
rgb_minimum_distance|
                                 10000
                                            1000|0.12960262|
                                                                PASSED
                                 10000
                                            1000 | 0.75990390 |
rgb_minimum_distance|
                                                                PASSED
                          2
                                100000
                                             100 | 0.31797699 |
    rgb_permutations|
                                                                PASSED
                                             100|0.87516224|
    rgb_permutations
                          3 أ
                                100000
                                                                PASSED
    rgb_permutations|
                          4|
                                100000
                                             100|0.79355155|
                                                                PASSED
    rgb_permutations
                          5
                                100000
                                             100 | 0.96724561 |
                                                                PASSED
                                             100 | 0.89106891 |
      rgb_lagged_sum|
                               1000000
                                                                PASSED
                          1 |
2 |
                                             100|0.15265973|
100|0.70501702|
      rgb_lagged_sum
                               1000000
                                                                PASSED
      rgb_lagged_sum
                               1000000
                                                                PASSED
                          3|
                               1000000
      rgb_lagged_sum|
                                             100|0.08127639|
                                                                PASSED
      rgb_lagged_sum|
                          4|
                               1000000
                                             100|0.86480183|
                                                                PASSED
      rgb_lagged_sum|
                                             100|0.19121893|
                                                                PASSED
                               1000000
                          6 |
7 |
      rgb_lagged_sum
                                             100 | 0.57583666 |
                               1000000
                                                                PASSED
                                             100|0.02378204|
      rgb_lagged_sum|
                               1000000
                                                                PASSED
                          8|
                               1000000
      rgb_lagged_sum|
                                             100 | 0.87657242 |
                                                                PASSED
      rgb_lagged_sum|
                          9|
                               1000000
                                             100|0.89451603|
                                                                PASSED
      rgb_lagged_sum|
                        10|
                               1000000
                                             100|0.98849570|
                                                                PASSED
                               1000000
                                             100|0.84968520|
      rgb_lagged_sum|
                         111
                                                                PASSED
                                             100 | 0.61614954 |
      rgb_lagged_sum|
                         12
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                               1000000
                         13
                                             100|0.51202054|
                                                                PASSED
      rgb_lagged_sum|
                         14
                               1000000
                                             100|0.92943122|
                                                                PASSED
      rgb_lagged_sum
                        15
                               1000000
                                             100|0.99991348|
                                                                 WEAK
      rgb_lagged_sum|
                         16|
                               1000000
                                             100|0.88098659|
                                                                PASSED
                                             100|0.53143797|
      rgb_lagged_sum|
                         17
                               1000000
                                                                PASSED
                               1000000
                                             100|0.43015101|
      rgb_lagged_sum|
                         18
                                                                PASSED
      rgb_lagged_sum|
                         19
                               1000000
                                             100|0.14667026|
                                                                PASSED
      rgb_lagged_sum
                         20
                               1000000
                                             100 | 0.94098362 |
                                                                PASSED
      rgb_lagged_sum
                         21
                               1000000
                                             100 | 0.55321935 |
                                                                PASSED
      rgb_lagged_sum|
                         22
                               1000000
                                             100 | 0.83700606 |
                                                                PASSED
                               1000000
                         23
      rgb_lagged_sum|
                                             100|0.99077930|
                                                                PASSED
      rgb_lagged_sum|
                         24
                               1000000
                                             100|0.44546520|
                                                                PASSED
      rgb_lagged_sum
                         25 İ
                               1000000
                                             100 | 0.72420217 |
                                                                PASSED
      rgb_lagged_sum
                         26
                               1000000
                                             100 | 0.06459548 |
                                                                PASSED
      rgb_lagged_sum
                                             100 | 0.39762782 |
                         27 |
                               1000000
                                                                PASSED
                         28|
                               1000000
                                             100|0.62454736|
                                                                PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                         29
                               1000000
                                             100 | 0.30615025 |
                                                                PASSED
      rgb_lagged_sum|
                         301
                               1000000
                                             100|0.40489461|
                                                                PASSED
      rgb_lagged_sum
                         31|
                               1000000
                                             100|0.44586634|
                                                                PASSED
      rgb_lagged_sum
                                             100 | 0.69089895 |
                               1000000
                         32
                                                                PASSED
                                            1000|0.53123568|
                                 10000
                                                                PASSED
     rgb_kstest_test|
                         0
     dab_bytedistrib
                          0
                              51200000|
                                                1|0.38110268|
                                                                PASSED
                       2561
                                 50000|
                                                1|0.63561465|
                                                                PASSED
             dab_dct|
Preparing to run test
                       207.
                              ntuple = 0
        dab_filltree|
                              150000001
                        321
                                                1|0.13784139|
                                                                PASSED
                              15000000|
        dab_filltree|
                         32|
                                                1|0.31720717|
                                                                PASSED
Preparing to run test 208.
                              ntuple = 0
       dab_filltree2|
                         0|
                               5000000|
                                                1|0.04877886|
                                                                PASSED
                               5000000
                                                1|0.83292891|
                                                                PASSED
       dab_filltree2|
                          11
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                              65000000|
                                               1|0.29374119|
                                                               PASSED
                        121
Preparing to run test 210.
                              ntuple = 0
      dab_birthdays1|
                        32|
                                  2000|
                                                1|0.11097829|
                                                                PASSED
Preparing to run test 211.
                              ntuple = 0
            dab opso21
                              671088641
                                                1|0.16037172|
                                                                PASSED
                          01
                              67108864
                                                1|0.54250088|
                                                                PASSED
            dab_opso2|
```

**Listing 8.5:** Test results for random number engine trng::mrg2.

#========				==============#
diehard_birthdays	0	100	100 0.97456085	PASSED
diehard_operm5	őj	1000000	100 0.42102987	PASSED
diehard_rank_32x32	0	40000	100 0.25050460	PASSED
diehard_rank_6x8	0	100000	100 0.82676859	PASSED
diehard_bitstream	0	2097152	100 0.76888696	PASSED
diehard_opso  diehard_ogso	0	2097152  2097152	100 0.70005356	PASSED PASSED
diehard_dna	0	2097152	100 0.28435715  100 0.00000000	FAILED
diehard_count_1s_str	0	256000	100 0.24728747	PASSED
diehard_count_1s_byt	őj	256000	100 0.09010313	PASSED
diehard_parking_lot	0	12000	100 0.33862926	PASSED
diehard_2dsphere	2	8000	100 0.73879334	PASSED
diehard_3dsphere	3	4000	100 0.58485532	PASSED
diehard_squeeze  diehard_sums	0	100000	100 0.08506918	PASSED PASSED
diehard_runs	0	100  100000	100 0.09809123  100 0.83531916	PASSED
diehard_runs	0	100000	100 0.03331510	PASSED
diehard_craps	őj	200000	100 0.23770609	PASSED
diehard_craps	0	200000	100   0.96885120	PASSED
marsaglia_tsang_gcd	0	10000000	100 0.58403329	PASSED
marsaglia_tsang_gcd	0	10000000	100 0.22603711	PASSED
sts_monobit	1	100000	100 0.84287051	PASSED
sts_runs	2	100000	100 0.90657374	PASSED
sts_serial    sts_serial	1  2	100000  100000	100 0.98165491  100 0.30198565	PASSED PASSED
sts_serial	3	100000	100 0.82345328	PASSED
sts_serial	3	100000	100 0.95486983	PASSED
sts_serial	4	100000	100 0.82856291	PASSED
sts_serial	4	100000	100 0.41428536	PASSED
sts_serial	5	100000	100 0.49167397	PASSED
sts_serial	5	100000	100 0.40095911	PASSED
sts_serial	6	100000	100 0.36821502	PASSED
sts_serial    sts_serial	6  7	100000  100000	100 0.01184629  100 0.37041881	PASSED PASSED
sts_serial	7	100000	100 0.86860994	PASSED
sts_serial	8	100000	100 0.92068431	PASSED
sts_serial	8	100000	100 0.35370636	PASSED
sts_serial	9	100000	100 0.78935493	PASSED
sts_serial	9	100000	100 0.49510250	PASSED
sts_serial	10	100000	100 0.82733778	PASSED
sts_serial  sts_serial	10	100000	100 0.15763873	PASSED
sts_serial	11  11	100000  100000	100 0.55189214  100 0.37427289	PASSED PASSED
sts_serial	12	100000	100 0.37427289	PASSED
sts_serial	12	100000	100 0.39004645	PASSED
sts_serial	13	100000	100 0.56174150	PASSED
sts_serial	13	100000	100 0.60077911	PASSED
sts_serial	14	100000	100 0.41235514	PASSED
sts_serial	14	100000	100 0.97075235	PASSED
sts_serial    sts_serial	15  15	100000  100000	100 0.81591354  100 0.78431493	PASSED PASSED
sts_serial	16	100000	100 0.78431493	PASSED
sts_serial	16	100000	100 0.79504579	PASSED
rgb_bitdist	1	100000	100 0.09585792	PASSED
rgb_bitdist	2	100000	100 0.76676670	PASSED
rgb_bitdist	3	100000	100 0.05679406	PASSED
rgb_bitdist	4	100000	100 0.40410500	PASSED
rgb_bitdist	5	100000	100 0.97925524	PASSED
rgb_bitdist	6	100000	100 0.63998903	PASSED
rgb_bitdist  rgb_bitdist	7  8	100000  100000	100 0.94135745  100 0.80578856	PASSED PASSED
rgb_bitdist	9	100000	100 0.80378830	PASSED
rgb_bitdist	10	100000	100 0.43410305	PASSED
rgb_bitdist	11	100000	100   0.97147486	PASSED
rgb_bitdist	12	100000	100 0.83499011	PASSED
rgb_minimum_distance	2	10000	1000 0.21541403	PASSED
rgb_minimum_distance	3	10000	1000 0.19054133	PASSED
<pre>rgb_minimum_distance  rgb_minimum_distance </pre>	4  5	10000   10000	1000 0.41723923  1000 0.73844521	PASSED PASSED
TRD_IIITIITIIIUIII_UTStauce	اد	10000	1000 0.73044321	I AGGED

```
rgb_permutations|
                                 100000|
                                              100|0.92283778|
                                                                 PASSED
                                 100000
                                              100 | 0.63768918 |
    rgb_permutations|
                                                                 PASSED
    rgb_permutations
                          4
                                 100000
                                              100 | 0.04385192 |
                                                                 PASSED
                          5|
                                 100000
                                              100|0.88176159|
                                                                 PASSED
    rgb_permutations|
      rgb_lagged_sum|
                          0|
                               1000000
                                              100|0.10986190|
                                                                 PASSED
      rgb_lagged_sum|
                               1000000
                                              100|0.87609581|
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.47333172 |
                               1000000
                                                                 PASSED
      rgb_lagged_sum
                                              100|0.57005802|
100|0.33944061|
                          3 أ
                               1000000
                                                                 PASSED
      rgb_lagged_sum|
                          4
                               1000000
                                                                 PASSED
      rgb_lagged_sum|
                          5
                               1000000
                                              100|0.23549046|
                                                                 PASSED
      rgb_lagged_sum|
                          6
                               1000000
                                              100 | 0.85257616 |
                                                                 PASSED
      rgb_lagged_sum|
                                              100 | 0.87179787 |
                          7|
                               1000000
                                                                 PASSED
      rgb_lagged_sum|
rgb_lagged_sum|
                          8
                               1000000
                                              100 | 0.68882448 |
                                                                 PASSED
                                              100|0.26446102|
                          9
                               1000000
                                                                 PASSED
                               1000000
      rgb_lagged_sum|
                         10|
                                              100|0.73092010|
                                                                 PASSED
      rgb_lagged_sum|
                         11|
                               1000000
                                              100|0.89656017|
                                                                 PASSED
      rgb_lagged_sum|
                                              100|0.71584657|
                                                                 PASSED
                         121
                               1000000
      rgb_lagged_sum
                               1000000
                                              100 | 0.82650127 |
                                                                 PASSED
                         131
                                              100|0.96296122|
      rgb_lagged_sum|
                               1000000
                                                                 PASSED
                         14
      rgb_lagged_sum|
                         15|
                               1000000
                                              100 | 0.73040047 |
                                                                 PASSED
      rgb_lagged_sum|
                         16|
                                1000000
                                              100|0.93228283|
                                                                 PASSED
      rgb_lagged_sum|
                         17|
                               1000000
                                              100|0.97149590|
                                                                 PASSED
                               1000000
                                              100|0.97403740|
      rgb_lagged_sum|
                         181
                                                                 PASSED
                                              100|0.67916812|
100|0.22310353|
      rgb_lagged_sum|
                         19
                               1000000
                                                                 PASSED
                         20|
      rgb_lagged_sum|
                               1000000
                                                                 PASSED
      rgb_lagged_sum|
                         21|
                               1000000
                                              100|0.56079387|
                                                                 PASSED
      rgb_lagged_sum
                         22
                               1000000
                                              100 | 0.08145667 |
                                                                 PASSED
      rgb_lagged_sum|
                         23|
                               1000000
                                              100 | 0.29937727 |
                                                                 PASSED
                                              100|0.78452209|
      rgb_lagged_sum
                               1000000
                                                                 PASSED
                         24
                         25|
                               1000000
                                              100|0.46168224|
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum|
                         26
                               1000000
                                              100|0.27158576|
                                                                 PASSED
      rgb_lagged_sum|
                         27
                               1000000
                                              100 | 0.39502427 |
                                                                 PASSED
      rgb_lagged_sum|
                         28
                               1000000
                                              100 | 0.18650499 |
                                                                 PASSED
                                              100 | 0.10807963 |
      rgb_lagged_sum
                         29
                               1000000
                                                                 PASSED
                         30|
                               1000000
                                              100|0.09519386|
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum|
                         31|
                               1000000
                                              100|0.16943750|
                                                                 PASSED
      rgb_lagged_sum|
                         32
                               1000000
                                              100 | 0.66818656 |
                                                                 PASSED
     rgb_kstest_test|
                          0
                                  10000
                                             1000 | 0.20120409 |
                                                                 PASSED
     dab_bytedistrib|
                          01
                              51200000|
                                                1|0.60953965|
                                                                 PASSED
                        256|
                                  50000|
                                                                 PASSED
              dab_dct|
                                                1|0.71847146|
                              ntuple = 0
Preparing to run test
                        207
        dab_filltree|
                              15000000|
                                                1|0.80335287|
                                                                PASSED
        dab_filltree|
                         32|
                              15000000|
                                                1|0.49203626|
                                                                PASSED
                              ntuple = 0
Preparing to run test 208.
                               50000001
       dab_filltree2|
                                                1|0.45772549|
                                                                PASSED
                          01
       dab_filltree2|
                          1
                               5000000|
                                                1|0.82131380|
                                                                 PASSED
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                         12|
                              650000001
                                                1|0.09136968|
                                                                PASSED
Preparing to run test 210.
                              ntuple = 0
      dab_birthdays1|
                                   2000|
                                                1|0.70998848|
                                                                PASSED
                         31|
                              ntuple = 0
Preparing to run test 211.
            dab_opso2|
                          0|
                              67108864|
                                                1|0.28404870|
                                                                PASSED
                              67108864
                                                1|0.47765606|
                                                                PASSED
            dab_opso2|
```

**Listing 8.6:** Test results for random number engine trng::mrg3.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
  rng_name
            |rands/second|
                         Seed
    trng_mrg3| 1.36e+08 |
                              1
                    _____#
      test_name | ntup | tsamples | psamples | p-value | Assessment
  diehard_birthdays|
                          100
                                  100|0.75972430|
                                                PASSED
    diehard_operm5|
                       1000000
                   0
                                  100 | 0.88738841 |
                                                PASSED
 diehard_rank_32x32|
                         400001
                                  100|0.95524679|
                                               PASSED
                   0|
   diehard_rank_6x8|
                   01
                        100000
                                  100|0.13099303|
                                                PASSED
  diehard_bitstream|
                   0|
                       2097152|
                                  100|0.34440501|
                                               PASSED
      diehard_opso|
                       2097152
                                  100|0.71862144|
                                               PASSED
```

```
diehard_oqso|
                                2097152
                                               100|0.61438599|
                                                                  PASSED
                                2097152
          diehard_dna|
                          0|
                                               100|0.00000000|
                                                                  FAILED
diehard_count_1s_str|
diehard_count_1s_byt|
                                               100|0.23768833|
                          0
                                 256000
                                                                  PASSED
                          01
                                 256000
                                               100|0.53048964|
                                                                  PASSED
 diehard_parking_lot
                          0|
                                  12000
                                               100|0.69464262|
                                                                  PASSED
    diehard_2dsphere
                          2|
                                    8000
                                               100|0.38326870|
                                                                  PASSED
    diehard_3dsphere
                                               100 | 0.54790464 |
                                                                  PASSED
                                    4000
     |diehard_squeeze
|diehard_sums
                          0
                                 100000
                                               100 | 0.49961532 |
                                                                  PASSED
                          0
                                               100|0.53094046|
                                                                  PASSED
                                     100
                                 100000
         diehard_runs|
                          0|
                                               100|0.08622091|
                                                                  PASSED
         diehard_runs
                          0
                                 100000
                                               100 | 0.00813374 |
                                                                  PASSED
       diehard_craps
                          0|
                                 200000
                                               100|0.75047690|
                                                                  PASSED
       diehard_craps
                          0
                                 200000
                                               100 | 0.41044110 |
                                                                  PASSED
                                               100|0.78162398|
 marsaglia_tsang_gcd|
                               10000000
                          01
                                                                  PASSED
                               10000000
 marsaglia_tsang_gcd|
                          0|
                                               100|0.11045082|
                                                                  PASSED
          sts_monobit
                          1|
                                 100000
                                               100|0.13941398|
                                                                  PASSED
                          2|
                                               100|0.64021240|
                                                                  PASSED
             sts_runs
                                 100000
                          1 |
2 |
           sts_serial
                                 100000
                                               100|0.44874029|
                                                                  PASSED
                                               100|0.13641927|
           sts serial
                                 100000
                                                                  PASSED
                          3|
           sts_serial
                                 100000
                                               100 | 0.14831787
                                                                  PASSED
           sts_serial
                          3|
                                 100000
                                               100|0.82884228|
                                                                  PASSED
           sts_serial|
                          4|
                                 100000
                                               100|0.99403532|
                                                                  PASSED
                                               100|0.27399104|
100|0.28881899|
           sts_serial|
                          4|
                                 100000
                                                                  PASSED
                          5 |
5 |
                                 100000
                                                                  PASSED
           sts serial
                                 100000
                                               100|0.16218286|
           sts serial
                                                                  PASSED
           sts_serial
                          6
                                 100000
                                               100|0.61859089|
                                                                  PASSED
                          6
                                 100000
                                               100 | 0.58222305 |
                                                                  PASSED
           sts_serial
                          7 |
7 |
                                               100 | 0.47067986 |
           sts_serial|
                                 100000
                                                                  PASSED
                                               100|0.68554261|
           sts serial
                                 100000
                                                                  PASSED
                          8|
                                 100000
                                               100|0.84904455|
           sts_serial
                                                                  PASSED
           sts_serial
                          8|
                                 100000
                                               100|0.75039320|
                                                                  PASSED
                          9
                                 100000
                                               100 | 0.74130372 |
                                                                  PASSED
           sts_serial|
           sts_serial|
                          9
                                 100000
                                               100 | 0.78004719 |
                                                                  PASSED
           sts serial
                         101
                                 100000
                                               100|0.08404340|
                                                                  PASSED
                                 100000
                                               100|0.22474504|
           sts_serial|
                         10|
                                                                  PASSED
           sts_serial
                         11|
                                 100000
                                               100 | 0.28609083 |
                                                                  PASSED
                                 100000
                                               100 | 0.98091180 |
                                                                  PASSED
           sts_serial|
                         111
           sts_serial|
                         12
                                 100000
                                               100 | 0.64928267
                                                                  PASSED
           sts serial
                         12|
                                 100000
                                               100|0.92432108|
                                                                  PASSED
                                               100|0.06539019|
                                 100000
                                                                  PASSED
           sts_serial|
                         13|
           sts_serial
                         13|
                                 100000
                                               100 | 0.67744144 |
                                                                  PASSED
                         14|
                                 100000
                                               100|0.01661684|
                                                                  PASSED
           sts_serial|
           sts_serial|
                         14|
                                 100000
                                               100|0.02823713|
                                                                  PASSED
                                 100000
                                               100 0.00042879
           sts_serial|
                         15|
                                                                   WEAK
                                 100000
                                               100|0.69563132|
                                                                  PASSED
           sts_serial|
                         15|
           sts_serial
                          16|
                                 100000
                                               100 | 0.04086226 |
                                                                  PASSED
                         16|
                                 100000
                                               100|0.83671404|
                                                                  PASSED
           sts_serial|
                          1 |
2 |
          rgb_bitdist
                                 100000
                                               100|0.89769723|
                                                                  PASSED
          rgb_bitdist
                                 100000
                                               100 0.36279211
                                                                  PASSED
                          3|
                                 100000
                                               100 | 0.46030717
          rgb_bitdist
                                                                  PASSED
          rgb_bitdist
                          4
                                 100000
                                               100|0.41306369|
                                                                  PASSED
          rgb_bitdist
                                 100000
                                               100 | 0.83091374 |
                                                                  PASSED
                          6
                                 100000
                                               100 | 0.67717850 |
                                                                  PASSED
          rgb_bitdist
          rgb_bitdist
                          7
                                 100000
                                               100 | 0.15973390 |
                                                                  PASSED
                          8
                                 100000
                                               100|0.78407223|
                                                                  PASSED
          rgb_bitdist
          rgb_bitdist
                          9
                                 100000
                                               100 | 0.57702417 |
                                                                  PASSED
          rgb_bitdist|
                         10|
                                 100000
                                               100|0.96776432|
                                                                  PASSED
                                 100000
                                               100 | 0.73533852 |
                                                                  PASSED
          rgb_bitdist|
                         11|
                                               100|0.66985201|
          rgb_bitdist
                         12 İ
                                 100000
                                                                  PASSED
rgb_minimum_distance|
                                              1000|0.19365712|
                          2|
                                  10000
                                                                  PASSED
                          3
                                  10000
rgb_minimum_distance
                                              1000|0.85470859|
                                                                  PASSED
rgb_minimum_distance
                                  10000
                                              1000|0.74206172|
                                                                  PASSED
                                  10000
                                              1000 | 0.42258041 |
                                                                  PASSED
rgb_minimum_distance
    rgb_permutations
                          2
                                               100 0.02162391
                                 100000
                                                                  PASSED
                          3
                                 100000
                                               100|0.43178285|
    rgb_permutations
                                                                  PASSED
                                 100000
    rgb_permutations
                          4|
                                               100|0.69314551|
                                                                  PASSED
    rgb_permutations|
                          5|
                                 100000
                                               100|0.93383525|
                                                                  PASSED
                                1000000
                                               100|0.86135203|
                                                                  PASSED
      rgb_lagged_sum|
                          0|
      rgb_lagged_sum
                          11
                                1000000
                                               100|0.94630170|
                                                                  PASSED
                                1000000
      rgb_lagged_sum|
                                               100|0.32044961|
                                                                  PASSED
```

```
rgb_lagged_sum|
                                1000000
                                              100|0.14276871|
                                                                 PASSED
      rgb_lagged_sum|
                          4
                                1000000
                                              100 | 0.97209054 |
                                                                 PASSED
                          5 İ
                                              100|0.49728571|
      rgb_lagged_sum|
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                          6
                                1000000
                                              100|0.36068651|
                                                                 PASSED
                                1000000
      rgb_lagged_sum|
                          7
                                              100|0.83608707|
                                                                 PASSED
      rgb_lagged_sum|
                          8|
                                1000000
                                              100|0.09209523|
                                                                 PASSED
      rgb_lagged_sum|
                          9
                                1000000
                                              100 | 0.48610107 |
                                                                 PASSED
                                              100|0.43271089|
100|0.99020121|
                         10
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                         11
                                1000000
      rgb_lagged_sum|
                         12|
                                              100|0.98929552|
                                                                 PASSED
      rgb_lagged_sum
                         13
                                1000000
                                              100 | 0.88450255 |
                                                                 PASSED
      rgb_lagged_sum
                                1000000
                                              100 | 0.75810054 |
                                                                 PASSED
                         14|
      rgb_lagged_sum|
rgb_lagged_sum|
                                1000000
                                              100 | 0.02213710 |
                                                                 PASSED
                         151
                                              100 | 0.84294235 |
                                                                 PASSED
                         16|
                                1000000
                                1000000
      rgb_lagged_sum|
                         17 |
                                              100 | 0.80565737 |
                                                                 PASSED
      rgb_lagged_sum|
                         18
                                1000000
                                              100|0.94299778|
                                                                 PASSED
      rgb_lagged_sum|
                         19|
                                1000000
                                              100|0.60370921|
                                                                 PASSED
      rgb_lagged_sum|
                         20|
                                1000000
                                              100|0.31426755|
                                                                 PASSED
                                              100|0.25480358|
      rgb_lagged_sum |
                         21|
                                1000000
                                                                 PASSED
                         22
                                1000000
                                              100|0.05406616|
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum|
                         23|
                                1000000
                                              100|0.61975504|
                                                                 PASSED
      rgb_lagged_sum|
                         24|
                                1000000
                                              100|0.22619589|
                                                                 PASSED
      rgb_lagged_sum|
rgb_lagged_sum|
                                              100|0.22401870|
100|0.91469888|
                                1000000
                                                                 PASSED
                         25|
                         26|
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                         27
                                1000000
                                              100|0.95230815|
                                                                 PASSED
      rgb_lagged_sum|
                         28
                                1000000
                                              100|0.14240533|
                                                                 PASSED
      rgb_lagged_sum
                         29
                                1000000
                                              100 | 0.90262109 |
                                                                 PASSED
                                              100 | 0.46638997 |
                                                                 PASSED
      rgb_lagged_sum|
                         30|
                                1000000
      rgb_lagged_sum|
                                              100|0.25486766|
                         31
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                                              100|0.07400606|
                                                                 PASSED
                         32
     rgb_kstest_test|
                          0
                                  10000|
                                             1000|0.10561962|
                                                                 PASSED
     dab_bytedistrib|
                          0
                               51200000
                                                 1|0.48899786|
                                                                 PASSED
              dab_dct|
                        256
                                  50000
                                                1|0.52244899|
                                                                 PASSED
Preparing to run test
                        207
                               ntuple = 0
                               15000000|
                                                 1|0.46348975|
                                                                 PASSED
         dab_filltree|
                         321
         dab_filltree|
                         32|
                               15000000|
                                                 1|0.59051836|
                                                                 PASSED
                        208.
                               ntuple = 0
Preparing to run test
       dab_filltree2|
                                5000000|
                                                 1|0.66349846|
                                                                 PASSED
                          0|
                                5000000 i
       dab_filltree2|
                          11
                                                1|0.17754684|
                                                                 PASSED
Preparing to run test 209.
                               ntuple = 0
         dab_monobit2|
                         12|
                               65000000|
                                                 1|0.02442625|
                                                                 PASSED
Preparing to run test 210.
                               ntuple = 0
      dab_birthdays1|
                         31|
                                   2000|
                                                1|0.07470451|
                                                                 PASSED
Preparing to run test 211.
                               ntuple = 0
                               67108864|
                                                 1|0.37697072|
            dab_opso2|
                                                                 PASSED
                          0|
            dab_opso2|
                               67108864
                                                 1|0.37625204|
                                                                 PASSED
```

Listing 8.7: Test results for random number engine trng::mrg3s.

#=========	=====					-=====7
# dieharde	r vers	sion 3.31.1	Copyright	2003 Robe:	rt G. Brown	
rng_name  rands trng_mrg3s  1.7		nd  Seed 	   1			
#===========						======7
test_name  :						======
diehard_birthdays	0	100		.90074972	PASSED	
diehard_operm5	0	1000000	100 0	.13559371	PASSED	
diehard_rank_32x32	0	40000		.98404994	PASSED	
diehard_rank_6x8	0	100000		.45834406	PASSED	
diehard_bitstream	0	2097152		.54246791	PASSED	
diehard_opso	0	2097152		.75518067	PASSED	
diehard_oqso	0	2097152		.97368197	PASSED	
diehard_dna	0	2097152		.00000000	FAILED	
diehard_count_1s_str	0	256000	•	.95808746	PASSED	
diehard_count_1s_byt	0	256000		.64227546	PASSED	
diehard_parking_lot	0	12000		.91403506	PASSED	
diehard_2dsphere	2	8000		.89801903	PASSED	
diehard_3dsphere	3	4000	100   0	.12427624	PASSED	

```
diehard_squeeze|
                                100000
                                              100 | 0.56533107 |
                                                                PASSED
        diehard_sums
                          0|
                                    100
                                              100 | 0.00434120 |
                                                                  WEAK
                                 100000
                          0 أ
                                              100|0.33533206|
                                                                PASSED
        diehard_runs|
        diehard runs
                          01
                                100000
                                              100|0.89068208|
                                                                PASSED
       diehard_craps|
                          0|
                                200000
                                              100|0.90754055|
                                                                PASSED
       diehard_craps|
                          0|
                                200000
                                              100|0.98637153|
                                                                PASSED
                              10000000
 marsaglia_tsang_gcd|
                          0|
                                              100|0.94808779|
                                                                PASSED
                                              100|0.63386351|
                          0
                              10000000
                                                                PASSED
marsaglia_tsang_gcd|
                          1|
                                100000
                                              100|0.98835251|
                                                                PASSED
         sts monobit
             sts_runs
                          2
                                100000
                                              100|0.09697753|
                                                                PASSED
           sts_serial
                          1
                                 100000
                                              100 | 0.50737056 |
                                                                PASSED
                                              100 | 0.11970788 |
          sts_serial
                          2|
                                100000
                                                                PASSED
           sts_serial
                          3
                                100000
                                              100 | 0.99996640 |
                                                                  WEAK
                                              100|0.17032899|
                                                                PASSED
           sts serial
                          3
                                100000
           sts_serial
                          4|
                                100000
                                              100|0.49075750|
                                                                PASSED
           sts_serial
                          4|
                                 100000
                                              100|0.71152876|
                                                                PASSED
                          5|
                                100000
                                              100|0.18445227|
                                                                PASSED
           sts_serial|
           sts_serial|
                          5|
                                100000
                                              100|0.09776452|
                                                                PASSED
                                              100|0.39082068|
           sts serial
                          6
                                100000
                                                                PASSED
           sts_serial
                          6
                                100000
                                              100 | 0.81557081 |
                                                                PASSED
           sts_serial
                                 100000
                                              100|0.70050907|
                                                                PASSED
           sts_serial|
                          7|
                                100000
                                              100|0.54297851|
                                                                PASSED
                                              100|0.56738270|
          sts_serial|
                          8|
                                100000
                                                                PASSED
                          8|
                                100000
                                              100|0.81730353|
                                                                PASSED
           sts serial
                                              100|0.52682187|
                                100000
           sts_serial
                          9
                                                                PASSED
           sts_serial
                          9
                                100000
                                              100 | 0.67033124 |
                                                                PASSED
                         10
                                100000
                                              100 | 0.60478620 |
                                                                PASSED
           sts_serial|
           sts_serial|
                         10|
                                100000
                                              100|0.97876198|
                                                                PASSED
           sts serial
                                100000
                                              100 | 0.50862813 |
                                                                PASSED
                         111
                                100000
                                              100|0.89637400|
           sts_serial|
                         11
                                                                PASSED
           sts_serial
                         12|
                                100000
                                              100|0.64031994|
                                                                PASSED
                         12
                                100000
                                              100 | 0.05676877 |
                                                                PASSED
           sts_serial|
           sts_serial|
                         13
                                100000
                                              100 | 0.39424980 |
                                                                PASSED
           sts serial
                                100000
                                              100 | 0.88848736 |
                                                                PASSED
                         131
                                100000
           sts_serial|
                         14
                                              100|0.38409990|
                                                                PASSED
           sts_serial
                         14|
                                100000
                                              100|0.70078939|
                                                                PASSED
                                100000
                                              100 | 0.94034709 |
                                                                PASSED
           sts_serial|
                         15|
           sts_serial|
                         15
                                 100000
                                              100 | 0.84334476 |
                                                                PASSED
          sts_serial|
                         161
                                100000
                                              100|0.76793805|
                                                                PASSED
                                              100|0.72837024|
                                100000
                                                                PASSED
           sts_serial|
                         16|
         rgb_bitdist
                          1|
                                 100000
                                              100|0.19568252|
                                                                PASSED
         rgb_bitdist
                          2|
                                100000
                                              100|0.61131720|
                                                                PASSED
         rgb_bitdist
                          3
                                100000
                                              100|0.98660679|
                                                                PASSED
         rgb_bitdist
                                100000
                                              100 | 0.60412165 |
                          4|
                                                                PASSED
                                                                PASSED
                          5|
                                100000
                                              100|0.95989533|
         rgb_bitdist
         rgb_bitdist
                          6
                                 100000
                                              100 | 0.32607688 |
                                                                PASSED
         rgb_bitdist
                          7|
                                100000
                                              100|0.31205838|
                                                                PASSED
                          8
         rgb_bitdist|
                                100000
                                              100|0.94180192|
                                                                PASSED
         rgb_bitdist
                                100000
                                              100 | 0.55916527 |
                          91
                                                                PASSED
                         10|
                                100000
                                              100|0.00069878|
         rgb_bitdist
                                                                  WEAK
         rgb_bitdist|
                         11|
                                100000
                                              100 | 0.56578527 |
                                                                PASSED
         rgb_bitdist
                         12|
                                100000
                                              100|0.80604923|
                                                                PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.24586334 |
                                                                PASSED
                          3
rgb_minimum_distance
                                  10000
                                             1000 | 0.14923287 |
                                                                PASSED
                                  10000
                                             1000|0.40639945|
rgb_minimum_distance|
                          4|
                                                                PASSED
                          5
                                  10000
rgb_minimum_distance
                                             1000 | 0.89350992 |
                                                                PASSED
    rgb_permutations
                                100000
                                              100|0.56268068|
                                                                PASSED
                                 100000
                                                                PASSED
    rgb_permutations
                                              100 | 0.92155767 |
                          4
                                100000
                                              100 | 0.26167463 |
                                                                PASSED
    rgb_permutations
                          5|
                                100000
                                              100|0.09277354|
                                                                PASSED
    rgb_permutations|
      rgb_lagged_sum
                          0
                               1000000
                                              100|0.60745264|
                                                                PASSED
      rgb_lagged_sum|
                               1000000
                                              100|0.82680135|
                                                                PASSED
                                1000000
                                              100 | 0.45097207
                                                                PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          3 İ
                                              100 | 0.75546764 |
                               1000000
                                                                PASSED
                               1000000
                                              100|0.45958155|
      rgb_lagged_sum|
                          4|
                                                                PASSED
                          5|
      rgb_lagged_sum |
                                1000000
                                              100|0.97443077
                                                                PASSED
      rgb_lagged_sum|
                          6
                               1000000
                                              100|0.54501424|
                                                                PASSED
                                1000000
                                              100|0.25160365|
                                                                PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          8
                               1000000
                                              100|0.88642085|
                                                                PASSED
                                1000000
      rgb_lagged_sum|
                                              100 | 0.99142118 |
                                                                PASSED
```

```
rgb_lagged_sum|
                               1000000
                                             100|0.82453171|
                                                               PASSED
                               1000000
                                             100 | 0.99055912 |
      rgb_lagged_sum|
                        11|
                                                               PASSED
                                             100|0.11126477|
                        12 İ
                               1000000
                                                               PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                        13
                               1000000
                                             100|0.46757828|
                                                               PASSED
      rgb_lagged_sum|
                        14|
                               1000000
                                             100|0.81391938|
                                                               PASSED
                        15|
                               1000000
                                             100|0.64247685|
                                                               PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                                             100 | 0.48765733 |
                        16|
                               1000000
                                                               PASSED
      rgb_lagged_sum
                               1000000
                                             100 | 0.14238342 |
                                                               PASSED
                        17
                               1000000
                                             100 | 0.41234328 |
      rgb_lagged_sum|
                        18
                                                               PASSED
      rgb_lagged_sum|
                        19
                               1000000
                                             100|0.74305166|
                                                               PASSED
      rgb_lagged_sum|
                        20
                               1000000
                                             100 | 0.94082851 |
                                                               PASSED
      rgb_lagged_sum|
                        21|
                               1000000
                                             100|0.31681272|
                                                               PASSED
      rgb_lagged_sum
                               1000000
                                             100 | 0.38976103 |
                                                               PASSED
                        22
                                             100|0.52445386|
      rgb_lagged_sum|
                        23
                               1000000
                                                               PASSED
                               1000000
      rgb_lagged_sum|
                        24
                                             100 | 0.56322953 |
                                                               PASSED
      rgb_lagged_sum|
                        25
                               1000000
                                             100|0.97327233|
                                                               PASSED
      rgb_lagged_sum|
                                             100|0.72987813|
                                                               PASSED
                        26|
                               1000000
      rgb_lagged_sum
                               1000000
                                             100|0.87622997|
                                                               PASSED
                        27
                        28
      rgb_lagged_sum|
                               1000000
                                             100|0.74003500|
                                                               PASSED
                               1000000
      rgb_lagged_sum|
                        29
                                             100|0.96431318|
                                                               PASSED
      rgb_lagged_sum|
                        30|
                               1000000
                                             100|0.72507398|
                                                               PASSED
      rgb_lagged_sum|
                        31|
                               1000000|
                                             100|0.03751253|
                                                               PASSED
      rgb_lagged_sum
                               1000000
                                             100|0.38933346|
                                                               PASSED
                        321
     rgb_kstest_test|
                         0
                                 10000
                                            1000|0.60052287|
                                                               PASSED
     dab_bytedistrib
                              51200000
                                               1|0.17587305|
                         0
                                                               PASSED
             dab_dct|
                       256|
                                 50000|
                                               1|0.06477446|
                                                               PASSED
Preparing to run test 207.
                              ntuple = 0
        dab_filltree|
                        32|
                              15000000|
                                               1|0.77648019|
                                                               PASSED
        dab_filltree|
                        321
                              150000001
                                               1|0.97015679|
                                                               PASSED
Preparing to run test 208.
                              ntuple = 0
       dab_filltree2|
                         0|
                               5000000|
                                               1|0.56241197|
                                                               PASSED
       dab_filltree2|
                               5000000
                                               1|0.51301928|
                                                               PASSED
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                              65000000|
                                               1|0.92875375|
                                                               PASSED
                        121
                              ntuple = 0
Preparing to run test 210.
      dab_birthdays1|
                        31|
                                  2000|
                                               1|0.38497682|
                                                               PASSED
Preparing to run test 211.
                              ntuple = 0
            dab_opso2|
                         0|
                              67108864
                                               1|0.38997751|
                                                               PASSED
            dab opso21
                         11
                              67108864|
                                               1|0.12121112|
                                                               PASSED
```

**Listing 8.8:** Test results for random number engine trng::mrg4.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
                |rands/second|
                                  Seed
   rng_name
      trng_mrg4|
                  1.29e+08
                                        1|
                     |ntup| tsamples | psamples| p-value | Assessment
        test_name
                                             100|0.01941927|
   diehard_birthdays|
                                   100
                                                               PASSED
                               1000000
                                             100|0.84237098|
      diehard_operm5
                         0|
                                                               PASSED
  diehard_rank_32x32
                         0|
                                 40000
                                             100|0.69824097|
                                                               PASSED
    diehard_rank_6x8|
                         0|
                                100000
                                             100|0.58164164|
                                                               PASSED
                               2097152
                                             100 | 0.85080295 |
                                                               PASSED
   diehard_bitstream|
                         0|
        diehard opso
                         0
                               2097152
                                             100 | 0.75964938 |
                                                               PASSED
                                             100|0.71388946|
        diehard_oqso|
                         0|
                               2097152
                                                               PASSED
         diehard_dna
                         0|
                               2097152
                                             100|0.00000000|
                                                               FAILED
diehard_count_1s_str|
                         0|
                                256000
                                             100|0.92212041|
                                                               PASSED
diehard_count_1s_byt|
                                             100 | 0.86791561 |
                                                               PASSED
                         0|
                                256000
 diehard_parking_lot|
                         0
                                 12000
                                             100 | 0.55571802 |
                                                               PASSED
    diehard_2dsphere|
                         2|
                                  8000
                                             100|0.77287292|
                                                               PASSED
    diehard_3dsphere
                         3
                                  4000
                                             100|0.93977876|
                                                               PASSED
     diehard_squeeze|
                         0|
                                100000
                                             100|0.98256927|
                                                               PASSED
                                             100 | 0.52491096 |
        diehard_sums|
                         0|
                                   100
                                                               PASSED
        diehard_runs
                                100000
                                             100 | 0.45662335 |
                         0
                                                               PASSED
        diehard_runs|
                                100000
                                             100|0.68684006|
                         01
                                                               PASSED
       diehard_craps
                         0
                                200000
                                             100|0.97840077
                                                               PASSED
       diehard_craps
                         0|
                                200000
                                             100|0.18829111|
                                                               PASSED
marsaglia_tsang_gcd|
                              10000000
                                             100|0.16570121|
                                                               PASSED
```

```
marsaglia_tsang_gcd|
                               10000000
                                              100 | 0.42742468 |
                                                                 PASSED
                                              100 | 0.23496621 |
          sts_monobit
                          1|
                                 100000
                                                                 PASSED
                                              100|0.01607208|
                          2
                                 100000
                                                                 PASSED
             sts runs
                          11
                                 100000
                                              100|0.84062368|
                                                                 PASSED
           sts_serial
           sts_serial
                          2
                                 100000
                                              100|0.64585519|
                                                                 PASSED
           sts_serial
                          3|
                                 100000
                                              100|0.25054339|
                                                                 PASSED
                          3
                                              100 | 0.45855011 |
          sts_serial
                                 100000
                                                                 PASSED
                                              100|0.98503050|
          sts_serial
                          4
                                 100000
                                                                 PASSED
                                              100 | 0.74284138 |
           sts serial
                          4|
                                 100000
                                                                 PASSED
           sts_serial
                          5|
                                 100000
                                              100|0.27846702|
                                                                 PASSED
           sts_serial
                          5
                                 100000
                                              100 | 0.78407086 |
                                                                 PASSED
                          6
                                              100 | 0.51205263 |
          sts_serial
                                 100000
                                                                 PASSED
                          6 |
7 |
                                              100|0.21836078|
100|0.76514739|
                                 100000
                                                                 PASSED
           sts serial
           sts serial
                                 100000
                                                                 PASSED
                          7
           sts_serial
                                 100000
                                              100 | 0.78915555 |
                                                                 PASSED
           sts_serial
                          8|
                                 100000
                                              100|0.89785183|
                                                                 PASSED
                          8|
                                 100000
                                              100|0.68664011|
                                                                 PASSED
           sts_serial|
                          91
                                 100000
                                              100|0.95427504|
                                                                 PASSED
          sts_serial|
                          91
                                 100000
                                              100|0.55337718|
                                                                 PASSED
           sts serial
           sts_serial
                         10|
                                 100000
                                              100 | 0.09790442 |
                                                                 PASSED
           sts_serial|
                         10|
                                 100000
                                              100|0.04488362|
                                                                 PASSED
           sts_serial|
                         11|
                                 100000
                                              100|0.06035642|
                                                                 PASSED
                                              100|0.26341142|
                                 100000
           sts_serial|
                         111
                                                                 PASSED
                                              100|0.05740620|
                         12|
                                 100000
                                                                 PASSED
           sts serial
                                              100|0.95192690|
                                 100000
           sts_serial
                         12
                                                                 PASSED
           sts_serial
                         13
                                 100000
                                              100 | 0.64896626 |
                                                                 PASSED
                         13
                                 100000
                                              100 | 0.83444406 |
                                                                 PASSED
           sts_serial|
           sts_serial|
                         14|
                                 100000
                                              100|0.66693619|
                                                                 PASSED
                         141
                                 100000
                                              100 | 0.58528618 |
                                                                 PASSED
          sts serial
           sts_serial
                         15|
                                 100000
                                              100 | 0.99190484 |
                                                                 PASSED
           sts_serial
                         15
                                 100000
                                              100|0.94484775
                                                                 PASSED
                                 100000
                                              100|0.78187039|
                                                                 PASSED
           sts_serial|
                         161
          sts_serial
                         16
                                 100000
                                              100 | 0.27848388 |
                                                                 PASSED
          rgb_bitdist
                                              100 | 0.75933958 |
                                 100000
                          1
                                                                 PASSED
                          2
          rgb_bitdist
                                 100000
                                              100|0.98571631|
                                                                 PASSED
          rgb_bitdist
                          3
                                 100000
                                              100|0.93202487
                                                                 PASSED
                                 100000
                                              100 | 0.32564629 |
                                                                 PASSED
          rgb_bitdist
                          5 İ
          rgb_bitdist
                                 100000
                                              100 | 0.94285515 |
                                                                 PASSED
          rgb_bitdist
                          6|
                                 100000
                                              100|0.52071880|
                                                                 PASSED
                                 100000
                                              100|0.91282463|
          rgb_bitdist
                          7 |
                                                                 PASSED
                          8|
          rgb_bitdist
                                 100000
                                              100|0.99718745
                                                                  WEAK
          rgb_bitdist
                          91
                                 100000
                                              100|0.35556465|
                                                                 PASSED
          rgb_bitdist
                         10|
                                 100000
                                              100|0.92657492|
                                                                 PASSED
          rgb_bitdist
                                              100 | 0.70641139 |
                         111
                                 100000
                                                                 PASSED
                         12|
                                 100000
          rgb_bitdist
                                              100|0.19856863|
                                                                 PASSED
rgb_minimum_distance
                          2
                                  10000
                                             1000|0.63728980|
                                                                 PASSED
rgb_minimum_distance|
                          31
                                  10000
                                             1000|0.77225483|
                                                                 PASSED
rgb_minimum_distance
                          4 |
5 |
                                  10000
                                             1000|0.35955852|
                                                                 PASSED
                                  10000
                                             1000 | 0.08146534 |
rgb_minimum_distance
                                                                 PASSED
                          2 j
3 j
                                 100000
                                              100|0.65783602|
    rgb_permutations
                                                                 PASSED
    rgb_permutations
                                 100000
                                              100|0.48572960|
                                                                 PASSED
    rgb_permutations
                          4|
                                 100000
                                              100|0.43321790|
                                                                 PASSED
                                 100000
                                              100 | 0.50990441 |
                                                                 PASSED
    rgb_permutations
      rgb_lagged_sum|
                          0
                                1000000
                                              100 | 0.13297315 |
                                                                 PASSED
                                1000000
                          1|
                                              100|0.18889906|
                                                                 PASSED
      rgb_lagged_sum|
                          2
      rgb_lagged_sum
                                1000000
                                              100 | 0.28959174 |
                                                                 PASSED
      rgb_lagged_sum |
                          3|
                                1000000
                                              100|0.66152254|
                                                                 PASSED
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                          4|
                                              100|0.18922290|
      rgb_lagged_sum|
                          5 İ
                                1000000
                                              100 0.31118731
                                                                 PASSED
                                1000000
                          6
                                              100|0.02388791|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          7
                                1000000
                                              100|0.79430977
                                                                 PASSED
      rgb_lagged_sum |
                                1000000
                                              100|0.98784967
                                                                 PASSED
                                1000000
                                              100 | 0.36857769 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         10|
                                1000000
                                              100 | 0.60103647 |
                                                                 PASSED
                                1000000
                                              100|0.69340293|
      rgb_lagged_sum|
                         11|
                                                                 PASSED
      rgb_lagged_sum |
                         12
                                1000000
                                              100 | 0.23984011 |
                                                                 PASSED
      rgb_lagged_sum|
                         13|
                                1000000
                                              100 | 0.10629317 |
                                                                 PASSED
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                         14|
                                              100 | 0.30542255 |
      rgb_lagged_sum
                         15|
                                1000000
                                              100|0.23826975|
                                                                 PASSED
                                1000000
      rgb_lagged_sum|
                         16
                                              100 | 0.47171427 |
                                                                 PASSED
```

```
rgb_lagged_sum|
                                1000000|
                                               100|0.35349025|
                                                                  PASSED
      rgb_lagged_sum
                         18
                                1000000
                                               100 | 0.88708050 |
                                                                  PASSED
      rgb_lagged_sum
                                               100|0.93725109|
100|0.43652685|
                         19 İ
                                1000000
                                                                  PASSED
      rgb_lagged_sum|
                         20|
                                1000000
                                                                  PASSED
                         21
                                1000000
      rgb_lagged_sum|
                                               100|0.10387515|
                                                                  PASSED
      rgb_lagged_sum|
                         22|
                                1000000
                                               100|0.57215833|
                                                                  PASSED
      rgb_lagged_sum
                         23
                                1000000
                                               100 | 0.83217269 |
                                                                  PASSED
      rgb_lagged_sum|
                                1000000
                                               100 | 0.67119264 |
                                                                  PASSED
                         24|
                                               100|0.33949967|
      rgb_lagged_sum|
                         25
                                1000000
                                                                  PASSED
                         26
      rgb_lagged_sum|
                                1000000
                                               100|0.58801954|
                                                                  PASSED
      rgb_lagged_sum
                         27
                                1000000
                                               100|0.98159394|
                                                                  PASSED
      rgb_lagged_sum
                         28
                                1000000
                                               100 | 0.94554065 |
                                                                  PASSED
      rgb_lagged_sum|
rgb_lagged_sum|
                         29
                                1000000
                                               100 | 0.66727327 |
                                                                  PASSED
                                               100 | 0.52421312 |
                         30
                                1000000
                                                                  PASSED
      rgb_lagged_sum|
                                1000000
                         31|
                                               100|0.11212031|
                                                                  PASSED
      rgb_lagged_sum|
                         32|
                                1000000
                                               100|0.73059852|
                                                                  PASSED
     rgb_kstest_test|
                          0|
                                  10000|
                                              1000|0.98676870|
                                                                  PASSED
                                                 1|0.32357327|
     dab_bytedistrib|
                           01
                               51200000|
                                                                  PASSED
              dab_dct|
                        256|
                                  50000|
                                                 1|0.04894318|
                                                                  PASSED
Preparing to run test dab_filltree
                               ntuple = 0
                        207.
                               15000000|
                                                 1|0.51911137|
                                                                  PASSED
         dab_filltree|
                         32|
                               15000000|
                                                 1|0.29948775|
                                                                 PASSED
Preparing to run test 208.
dab_filltree2| 0|
                               ntuple = 0
                                50000001
                                                 1|0.35807939|
                                                                 PASSED
                                5000000|
                          1|
       dab_filltree2|
                                                 1|0.90167084|
                                                                 PASSED
Preparing to run test 209.
                               ntuple = 0
         dab_monobit2| 12|
                               65000000|
                                                 1|0.30236172|
                                                                 PASSED
                               ntuple = 0
2000|
Preparing to run test 210.
      dab_birthdays1|
                         31|
                                                 1|0.81892331|
                                                                 PASSED
                               ntuple = 0
Preparing to run test 211.
            dab_opso2|
                           0|
                               67108864|
                                                 1|0.33124678|
                                                                 PASSED
            dab_opso2|
                               67108864
                                                 1|0.88210666|
                                                                 PASSED
```

**Listing 8.9:** Test results for random number engine trng::mrg5.

#=======						
# dieharde #========			110		ert G. Brown	
rng_name						
trng_mrg5 2.1	7e+08	İ	1			
#=====================================			========= naamnlaal	======== 		======
test_name   #========		tsamples	psampies  =======	p-varue ======	Assessment =======	======
diehard_birthdays	0	100		.68636854		
diehard_operm5	0	1000000	100   0	.99794155	WEAK	
diehard_rank_32x32	0	40000	100 0	.25779131	PASSED	
diehard_rank_6x8	0	100000	100 0	.64032963	PASSED	
diehard_bitstream	0	2097152	100 0	.07704848	PASSED	
diehard_opso	0	2097152	100 0	.77648977	PASSED	
diehard_oqso	0	2097152	100 0	.77595522	PASSED	
diehard_dna	0	2097152	100 0	.00000000	FAILED	
diehard_count_1s_str	0	256000		.65129749		
liehard_count_1s_byt	0	256000	•	.86604168		
diehard_parking_lot	0	12000		.00647165		
diehard_2dsphere	2	8000		.71393479		
diehard_3dsphere	3	4000	•	.31490147	•	
diehard_squeeze	0	100000		.20585135		
diehard_sums	0	100		.43310903		
diehard_runs	0	100000	•	.00016876	•	
diehard_runs	0	100000	•	.97852769	•	
diehard_craps	0	200000		.64202117		
diehard_craps	0	200000		.45834367		
marsaglia_tsang_gcd	0	10000000		.26479812		
marsaglia_tsang_gcd	0	10000000		.63818507		
sts_monobit	1	100000		.46631215		
sts_runs	2	100000		.99676498		
sts_serial	1	100000		.64443830		
sts_serial	2	100000		.41406926	•	
sts_serial	3	100000		.75390338		
sts_serial	3	100000	100 0	.10916661	PASSED	

```
sts_serial|
                                 100000|
                                              100 | 0.56702657 |
                                                                 PASSED
                                 100000
           sts_serial
                                              100|0.20119350|
                                                                 PASSED
                          5)
                                              100|0.81570164|
          sts_serial
                                 100000
                                                                 PASSED
                                              100 | 0.96172514 |
           sts serial
                          5|
                                 100000
                                                                 PASSED
           sts_serial
                          6
                                 100000
                                              100 | 0.92271107 |
                                                                 PASSED
           sts_serial
                          6
                                 100000
                                              100|0.15933801|
                                                                 PASSED
                          7
                                              100 | 0.56510138 |
                                                                 PASSED
           sts_serial
                                 100000
                          7 j
8 j
                                              100|0.17045874|
                                 100000
                                                                 PASSED
           sts_serial
                                              100|0.77301596|
           sts serial
                                 100000
                                                                 PASSED
           sts_serial
                          8|
                                 100000
                                              100|0.23926074|
                                                                 PASSED
           sts_serial
                          9
                                 100000
                                              100 | 0.57730304 |
                                                                 PASSED
                                              100 | 0.62064093 |
          sts_serial
                          9|
                                 100000
                                                                 PASSED
           sts_serial|
                         10
                                 100000
                                              100 | 0.42122834 |
                                                                 PASSED
                                              100|0.76717486|
           sts serial
                         101
                                 100000
                                                                 PASSED
           sts_serial
                         11|
                                 100000
                                              100|0.50871929|
                                                                 PASSED
           sts_serial|
                         11|
                                 100000
                                              100|0.88469327
                                                                 PASSED
                         12|
                                 100000
                                              100|0.25110996|
                                                                 PASSED
           sts_serial|
                                 100000
                                              100|0.17137502|
                                                                 PASSED
          sts_serial|
                         121
                         13|
                                 100000
                                              100 | 0.57067205 |
                                                                 PASSED
           sts serial
           sts_serial
                         13|
                                 100000
                                              100 | 0.90747993 |
                                                                 PASSED
           sts_serial|
                         14|
                                 100000
                                              100|0.09992227
                                                                 PASSED
           sts_serial|
                         14|
                                 100000
                                              100|0.01676505|
                                                                 PASSED
                                 100000
                                              100|0.00325663|
          sts_serial|
                         15|
                                                                  WEAK
                                              100|0.43235158|
100|0.22993050|
                                 100000
                                                                 PASSED
           sts serial
                         15
                                 100000
                                                                 PASSED
           sts_serial
                         16
           sts_serial
                         16|
                                 100000
                                              100 | 0.96119444 |
                                                                 PASSED
          rgb_bitdist
                          1
                                 100000
                                              100 | 0.67563955 |
                                                                 PASSED
          rgb_bitdist
                          2|
                                 100000
                                              100 | 0.02008545 |
                                                                 PASSED
                                              100|0.88704252|
          rgb_bitdist
                          3 أ
                                 100000
                                                                 PASSED
                                 100000
                                              100|0.21912125|
          rgb_bitdist
                          4|
                                                                 PASSED
          rgb_bitdist
                          5|
                                 100000
                                              100 | 0.62615614 |
                                                                 PASSED
          rgb_bitdist
                          6
                                 100000
                                              100 | 0.79242004 |
                                                                 PASSED
          rgb_bitdist
                          7
                                 100000
                                              100 | 0.83920820 |
                                                                 PASSED
                                              100|0.79357302|
          rgb_bitdist
                          8i
                                 100000
                                                                 PASSED
                                 100000
                                              100|0.90758073|
          rgb_bitdist
                          9
                                                                 PASSED
          rgb_bitdist
                         10|
                                 100000
                                              100|0.98640640|
                                                                 PASSED
          rgb_bitdist
                                 100000
                                              100 | 0.19289433 |
                                                                 PASSED
                         11|
          rgb_bitdist
                         12
                                 100000
                                              100 | 0.79304788 |
                                                                 PASSED
                                             1000 | 0.15579925 |
rgb_minimum_distance
                          2
                                  10000
                                                                 PASSED
                          3 |
                                             1000|0.32191956|
                                  10000
                                                                 PASSED
rgb_minimum_distance
                                  10000
rgb_minimum_distance
                          4|
                                             1000|0.55212357
                                                                 PASSED
rgb_minimum_distance|
                                  10000
                                             1000|0.57298448|
                                                                 PASSED
                          2|3|
                                 100000
    rgb_permutations|
                                              100|0.66771848|
                                                                 PASSED
                                 100000
                                              100 0.68570004
    rgb_permutations
                                                                 PASSED
                                 100000
                                              100|0.22706864|
                                                                 PASSED
    rgb_permutations
                          4|
    rgb_permutations
                          5|
                                 100000
                                              100 | 0.54379954 |
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                                              100|0.99955814|
                                                                  WEAK
                          1 |
2 |
      rgb_lagged_sum|
                                1000000
                                              100|0.10898385|
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.77762743 |
                                                                 PASSED
                                1000000
                          3|
                                1000000
                                              100|0.66408363|
      rgb_lagged_sum |
                                                                 PASSED
      rgb_lagged_sum
                          4
                                1000000
                                              100 | 0.51044528 |
                                                                 PASSED
      rgb_lagged_sum |
                                1000000
                                              100|0.09718286|
                                                                 PASSED
                          6
                                1000000
                                              100 | 0.08975347
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                          7
                                1000000
                                              100 | 0.85295643 |
                                                                 PASSED
                          8
                                1000000
                                              100|0.94132270|
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum
                          9
                                1000000
                                              100|0.58259591|
                                                                 PASSED
      rgb_lagged_sum|
                         10|
                                1000000
                                              100|0.74463088|
                                                                 PASSED
                                1000000
                                              100 | 0.96764802 |
                                                                 PASSED
      rgb_lagged_sum|
                         11|
      rgb_lagged_sum|
                         12 İ
                                1000000
                                              100 | 0.95984755 |
                                                                 PASSED
                                1000000
                         13
                                              100|0.93023056|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         14
                                1000000
                                              100|0.01326266|
                                                                 PASSED
      rgb_lagged_sum|
                         15|
                                1000000
                                              100|0.77975386|
                                                                 PASSED
                                1000000
                                              100 | 0.98162414 |
                                                                 PASSED
      rgb_lagged_sum|
                         16|
      rgb_lagged_sum
                         17|
                                1000000
                                              100|0.89990187|
                                                                 PASSED
                                1000000
                                              100|0.50083553|
      rgb_lagged_sum|
                         18
                                                                 PASSED
      rgb_lagged_sum |
                         19
                                1000000
                                              100|0.78633548|
                                                                 PASSED
      rgb_lagged_sum|
                         20|
                                1000000
                                              100 | 0.66922415 |
                                                                 PASSED
                         21|
                                1000000
                                              100|0.57367027|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                                              100 0.91695976
                         22|
                                1000000
                                                                 PASSED
                                1000000
      rgb_lagged_sum|
                         231
                                              100|0.32084821|
                                                                 PASSED
```

#### 8 Quality and statistical tests

```
rgb_lagged_sum|
                              1000000|
                                            100|0.94771511|
                                                              PASSED
                        25
                              1000000
                                            100 | 0.72469255 |
      rgb_lagged_sum|
                                                              PASSED
                                            100|0.24862550|
      rgb_lagged_sum|
                        26
                              1000000
                                                              PASSED
      rgb_lagged_sum|
                        27
                              1000000
                                            100|0.71808802|
                                                              PASSED
      rgb_lagged_sum|
                        28|
                              1000000
                                            100|0.09304221|
                                                              PASSED
      rgb_lagged_sum|
                        29
                              1000000
                                            100|0.65749741|
                                                              PASSED
      rgb_lagged_sum|
                                            100 | 0.22832290 |
                              1000000|
                                                              PASSED
      rgb_lagged_sum
                              1000000
                                            100 | 0.37112789 |
                                                              PASSED
                        31 I
                                            100 | 0.08596216 |
      rgb_lagged_sum|
                              1000000
                                                              PASSED
                        32
     rgb_kstest_test|
                        0|
                                10000|
                                           1000|0.75546106|
                                                              PASSED
     dab_bytedistrib|
                         0
                             51200000
                                              1|0.62383360|
                                                              PASSED
            dab_dct| 256|
                                50000|
                                              1|0.16713962|
                                                              PASSED
Preparing to run test 207.
                             ntuple = 0
        dab_filltree|
                             150000001
                                              1|0.71629062|
                                                              PASSED
                       321
                             15000000|
        dab_filltree|
                       32|
                                              1|0.64386830|
                                                              PASSED
Preparing to run test 208.
                             ntuple = 0
       dab_filltree2|
                              5000000|
                                              1|0.18819790|
                                                              PASSED
       dab_filltree2|
                              50000001
                                              1|0.29052023|
                         11
                                                             PASSED
Preparing to run test 209.
                             ntuple = 0
                             650000001
        dab_monobit2| 12|
                                              1|0.78773629| PASSED
Preparing to run test 210.
                             ntuple = 0
      dab_birthdays1| 31|
                                 2000|
                                              1|0.11665567|
                                                             PASSED
Preparing to run test 211.
                             ntuple = 0
                             671088641
           dab_opso2|
                                              1|0.51765805|
                                                              PASSED
                         0|
           dab_opso2|
                             671088641
                                              1|0.09367179|
```

**Listing 8.10:** Test results for random number engine trng::mrg5s.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
   rng_name |rands/second|
                                 Seed
     trng_mrg5s| 1.61e+08 |
                                        1|
       test_name |ntup| tsamples |psamples| p-value |Assessment
                                                         ===========================#
   diehard_birthdays|
                                   100|
                                             100|0.88834205| PASSED
      diehard_operm5|
                         0|
                               1000000|
                                             100|0.97948850|
                                                               PASSED
  diehard_rank_32x32
                                40000
                                             100|0.48391389|
                                                               PASSED
    diehard_rank_6x8
                                100000
                                             100|0.48195212|
                                                               PASSED
                         01
                                             100 | 0.93010217 |
   diehard_bitstream
                         0
                               2097152
                                                               PASSED
        diehard_opso|
                         0|
                               2097152
                                             100|0.31976849|
                                                               PASSED
        diehard_oqso
                         0|
                               2097152
                                             100 | 0.97425425 |
                                                               PASSED
         diehard_dna|
                         0|
                               2097152|
                                             100|0.00000000|
                                                               FAILED
diehard_count_1s_str|
                         01
                                2560001
                                             100|0.89614710|
                                                               PASSED
diehard_count_1s_byt|
                                             100 | 0.91944345 |
                         01
                                256000
                                                               PASSED
diehard_parking_lot|
                         0|
                                 12000
                                             100|0.89432206|
                                                               PASSED
    diehard_2dsphere
                         2|
                                  8000
                                             100 | 0.98547974 |
                                                               PASSED
    diehard_3dsphere|
                                  4000|
                                             100|0.38760633|
                                                               PASSED
     diehard_squeeze|
                         01
                                100000
                                             100|0.32213851|
                                                               PASSED
        diehard_sums
                                             100 0.00001729
                         01
                                   100
                                                                WEAK
                                100000
                                             100|0.96307483|
        diehard_runs|
                         0|
                                                               PASSED
                                100000
        diehard_runs|
                         0
                                             100|0.66819179|
                                                               PASSED
       diehard_craps|
                         0|
                                200000
                                             100|0.73195398|
                                                               PASSED
                                                               PASSED
                                200000
                                             100 | 0.47638415 |
       diehard_craps|
                             10000000
                                             100|0.81328853|
                                                               PASSED
marsaglia_tsang_gcd|
                         01
                              10000000
                                             100|0.99353440|
marsaglia_tsang_gcd|
                         0|
                                                               PASSED
         sts_monobit|
                         1|
                                100000
                                             100|0.88586599|
                                                               PASSED
                         2|
                                100000|
                                             100|0.24052596|
                                                               PASSED
            sts_runs|
                                100000
                                             100 | 0.62189260 |
                                                               PASSED
          sts_serial|
                         1|
          sts serial
                         2
                                100000
                                             100 | 0.20894901 |
                                                               PASSED
                                100000
                                             100|0.61029305|
                         3|
                                                               PASSED
          sts_serial|
          sts_serial|
                         3
                                100000
                                             100|0.88899626|
                                                               PASSED
                         4|
                                100000
                                             100|0.65147215|
                                                               PASSED
          sts_serial|
                                             100 | 0.90407887 |
          sts_serial|
                         4|
                                100000
                                                               PASSED
                         5 İ
          sts_serial|
                                100000
                                             100 | 0.78064551 |
                                                               PASSED
                                100000
                                             100|0.19132633|
          sts_serial|
                         5|
                                                               PASSED
          sts_serial|
                         6
                                100000
                                             100|0.01290265|
                                                               PASSED
          sts_serial|
                         6
                                100000|
                                             100|0.00555266|
                                                               PASSED
                                             100|0.25582207|
          sts_serial|
                                100000|
                                                               PASSED
```

```
sts_serial|
                                 100000|
                                               100|0.61409383|
                                                                  PASSED
                                 100000
           sts_serial
                          8|
                                              100 | 0.77034767
                                                                  PASSED
                                              100|0.96136511|
           sts_serial
                          8
                                 100000
                                                                  PASSED
           sts serial
                          91
                                 100000
                                              100|0.90429000|
                                                                  PASSED
           sts_serial
                          9|
                                 100000
                                              100|0.83282868|
                                                                  PASSED
           sts_serial|
                         10|
                                 100000
                                               100|0.50499413|
                                                                  PASSED
                                              100 | 0.77714361 |
           sts_serial|
                         10|
                                 100000
                                                                  PASSED
                                 100000
                                              100 | 0.89550248 |
                                                                  PASSED
           sts_serial|
                         111
           sts serial
                                 100000
                                              100 | 0.92358553 |
                                                                  PASSED
                         11
           sts_serial
                         12|
                                 100000
                                              100 | 0.75615007 |
                                                                  PASSED
           sts_serial
                         12
                                 100000
                                               100 | 0.77975984 |
                                                                  PASSED
                                              100 | 0.62781404 |
           sts_serial|
                         13|
                                 100000
                                                                  PASSED
           sts_serial|
                                 100000
                                              100 | 0.84768823 |
                                                                  PASSED
                         131
                                              100 0.99651065
           sts serial
                         141
                                 100000
                                                                   WEAK
           sts_serial|
                         14|
                                 100000
                                              100 | 0.60060365 |
                                                                  PASSED
           sts_serial|
                         15|
                                 100000
                                               100|0.99771350|
                                                                   WEAK
                         15|
                                 100000
                                              100|0.96834361|
                                                                  PASSED
           sts_serial|
                                              100 | 0.52520231 |
                                 100000
                                                                  PASSED
           sts_serial|
                         161
                                              100|0.93707915|
                         16|
                                 100000
                                                                  PASSED
           sts_serial
          rgb_bitdist
                          1|
                                 100000
                                              100 | 0.99969412 |
                                                                   WEAK
          rgb_bitdist
                          2|
                                 100000
                                               100|0.97453616|
                                                                  PASSED
          rgb_bitdist
                          3|
                                 100000
                                              100|0.75664600|
                                                                  PASSED
                          4 |
5 |
          rgb_bitdist
                                 100000
                                              100|0.99832458|
                                                                   WEAK
          rgb_bitdist
                                              100|0.77213654|
100|0.09712792|
                                 100000
                                                                  PASSED
                          6|
                                 100000
                                                                  PASSED
          rgb_bitdist
          rgb_bitdist
                          7
                                 100000
                                              100|0.29690240|
                                                                  PASSED
          rgb_bitdist
                          8
                                 100000
                                              100 | 0.85809861 |
                                                                  PASSED
          rgb_bitdist|
                          9|
                                 100000
                                              100 | 0.29708079 |
                                                                  PASSED
          rgb_bitdist
                         10
                                 100000
                                              100 | 0.00207606 |
                                                                   WF.AK
                                 100000
                                              100|0.64818242|
                                                                  PASSED
          rgb_bitdist|
                         111
          rgb_bitdist
                         12|
                                 100000
                                              100 | 0.35473994 |
                                                                  PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.94710896 |
                                                                  PASSED
rgb_minimum_distance
                          3
                                  10000
                                             1000 | 0.71412978 |
                                                                  PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.41376911 |
                                                                  PASSED
                          4
                                             1000|0.00944658|
                          5
                                  10000
rgb_minimum_distance
                                                                  PASSED
    rgb_permutations
                          2|
                                 100000
                                               100 | 0.13173468 |
                                                                  PASSED
                                 100000
                                              100 | 0.35090405 |
                                                                  PASSED
    rgb_permutations
    rgb_permutations
                          4
                                 100000
                                               100 | 0.44643901 |
                                                                  PASSED
                                              100|0.21856419|
    rgb_permutations
                          5
                                 100000
                                                                  PASSED
                          0|
                                1000000
                                              100 | 0.94542235 |
                                                                  PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          1|
                                1000000
                                               100 | 0.82554349 |
                                                                  PASSED
      rgb_lagged_sum|
                          2|
                                1000000
                                              100|0.96410914|
                                                                  PASSED
                          3
      rgb_lagged_sum|
                                1000000
                                               100|0.70033325|
                                                                  PASSED
      rgb_lagged_sum
                                              100 | 0.87575893 |
                          4|
                                1000000
                                                                  PASSED
                                1000000
                                                                 PASSED
                          5|
                                              100|0.24921917|
      rgb_lagged_sum|
      rgb_lagged_sum
                          6
                                1000000
                                               100 | 0.71007330 |
                                                                  PASSED
      rgb_lagged_sum|
                          7|
                                1000000
                                              100|0.18926732|
                                                                  PASSED
      rgb_lagged_sum|
                          81
                                1000000
                                               100|0.18620662|
                                                                  PASSED
      rgb_lagged_sum|
                                              100 | 0.57960522 |
                          9
                                1000000
                                                                  PASSED
                         10|
                                1000000
                                              100|0.84543126|
      rgb_lagged_sum|
                                                                  PASSED
      rgb_lagged_sum|
                         11
                                1000000
                                              100 | 0.63227463 |
                                                                  PASSED
      rgb_lagged_sum|
                         12|
                                1000000
                                              100|0.10470460|
                                                                  PASSED
                                1000000
                                               100 | 0.79543358 |
                                                                  PASSED
      rgb_lagged_sum|
                         13|
      rgb_lagged_sum|
                         14
                                1000000
                                              100 | 0.11747078 |
                                                                  PASSED
                                1000000
                                              100|0.87449307|
      rgb_lagged_sum|
                         15
                                                                  PASSED
      rgb_lagged_sum
                         16
                                1000000
                                              100 | 0.19203097
                                                                  PASSED
      rgb_lagged_sum|
                         17|
                                1000000
                                              100|0.25426108|
                                                                  PASSED
                                1000000
                                               100 | 0.71197873 |
                                                                  PASSED
      rgb_lagged_sum|
                         18|
      rgb_lagged_sum|
                         19 İ
                                1000000
                                              100 | 0.17591690 |
                                                                  PASSED
                                1000000
                         20
                                              100|0.21572618|
                                                                  PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         21
                                1000000
                                              100|0.91885545
                                                                  PASSED
      rgb_lagged_sum|
                         22
                                1000000
                                              100|0.92354547
                                                                  PASSED
                         23
                                1000000
                                               100 | 0.98905939 |
                                                                  PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         24|
                                1000000
                                              100|0.27960663|
                                                                  PASSED
                                1000000
                                              100|0.97647338|
      rgb_lagged_sum|
                         25|
                                                                  PASSED
                         26
      rgb_lagged_sum |
                                1000000
                                               100 | 0.73712566 |
                                                                  PASSED
      rgb_lagged_sum|
                         27 |
                                1000000
                                              100|0.97060786|
                                                                  PASSED
                         28|
                                1000000
                                                                  PASSED
      rgb_lagged_sum|
                                               100 | 0.23351732 |
      rgb_lagged_sum
                                               100 0.39825339
                         29 |
                                1000000
                                                                  PASSED
                         301
                                1000000
      rgb_lagged_sum|
                                               100 | 0.28305526 |
                                                                  PASSED
```

rgb_lagged_sum	31	1000000	100 0.80233080	PASSED	
rgb_lagged_sum	32	1000000	100 0.73155063	PASSED	
rgb_kstest_test	0	10000	1000 0.61100889	PASSED	
dab_bytedistrib	0	51200000	1 0.51525566	PASSED	
dab_dct	256	50000	1 0.61473601	PASSED	
Preparing to run test	207.	ntuple = 0			
dab_filltree	32	15000000	1 0.32989510	PASSED	
dab_filltree	32	15000000	1 0.46692939	PASSED	
Preparing to run test	208.	ntuple = 0			
dab_filltree2	0	5000000	1 0.88066484	PASSED	
dab_filltree2	1	5000000	1 0.60779829	PASSED	
Preparing to run test	209.	ntuple = 0			
dab_monobit2	12	65000000	1 0.38275308	PASSED	
Preparing to run test	210.	ntuple = 0			
dab_birthdays1	31	2000	1 0.22206655	PASSED	
Preparing to run test	211.	ntuple = 0			
dab_opso2	0	67108864	1 0.20699028	PASSED	
dab_opso2	1	67108864	1 0.74029895	PASSED	
•					

**Listing 8.11:** Test results for random number engine trng::yarn2.

#==========						
	r ver	sion 3.31.1	Copyright	2003 Robe	ert G. Brown	
rng_name  rands trng_yarn2  1.8	s/seco 84e+08	ond  Seed 	 1			
#=====================================		tsamples	psamples	p-value	Assessment	
#=========						
diehard_birthdays				.68588093		
diehard_operm5	0	1000000		.91774112		
diehard_rank_32x32	0	40000		.76045963		
diehard_rank_6x8	0	100000		.70921389		
diehard_bitstream	0	2097152	•	.71387716		
diehard_opso	0	2097152	•	.36754326		
diehard_oqso  diehard_dna	0  0	2097152   2097152		.52926874		
iehard_count_1s_str	0	2560001		.96359612		
iehard_count_1s_bvt	0	2560001	•	.27605152		
diehard_parking_lot	0	12000	•	.27377983		
diehard_2dsphere	2	8000	•	.07782703		
diehard_3dsphere	3	4000		.45431052		
diehard_squeeze	0	100000		.87711198		
diehard_sums	0	100		.42790868		
diehard_runs	0	100000		.68531520		
diehard_runs	0	100000		.99817606		
diehard_craps	0	200000		.50208209		
diehard_craps	οi	200000		.78299025		
marsaglia_tsang_gcd	0	10000000		.24460650		
narsaglia_tsang_gcd	οj	10000000		.89053278		
sts_monobit	1	100000		.99532676		
sts_runs	2 į	100000		.55908132		
sts_serial	1	100000	100   0	.57460105	PASSED	
sts_serial	2	100000	100   0	.98709944	PASSED	
sts_serial	3	100000	100 0	.96365746	PASSED	
sts_serial	3	100000	100 0	.70527977	PASSED	
sts_serial	4	100000	100 0	.33641326	PASSED	
sts_serial	4	100000	100 0	.16370939		
sts_serial	5	100000	100 0	.27955843		
sts_serial	5	100000	100 0	.46509224		
sts_serial	6	100000		.98871142		
sts_serial	6	100000		.90560669		
sts_serial	7	100000		.99543018		
sts_serial	7	100000		.78575565		
sts_serial	8	100000		.84333889		
sts_serial	8	100000		.07720385		
sts_serial	9	100000		.95444588		
sts_serial	9	100000		.48328387		
sts_serial	10	100000		.50924344		
sts_serial	10	100000	T00 0	.15020761	PASSED	

```
sts_serial|
                                 100000|
                                              100 | 0.39766693 |
                                                                 PASSED
                                 100000
           sts_serial|
                         11|
                                              100 | 0.51590739 |
                                                                 PASSED
                                              100 | 0.61017999 |
           sts_serial
                                 100000
                                                                 PASSED
                         121
           sts serial
                         12
                                 100000
                                              100|0.90759702|
                                                                 PASSED
           sts_serial|
                         13|
                                 100000
                                              100|0.86320116|
                                                                 PASSED
           sts_serial|
                         13|
                                 100000
                                              100|0.99223328|
                                                                 PASSED
           sts_serial|
                         14|
                                 100000
                                              100 | 0.86397452 |
                                                                 PASSED
                                              100|0.43296086|
          sts_serial
                                 100000
                         141
                                                                 PASSED
           sts serial
                                 100000
                                              100|0.86881585|
                                                                 PASSED
                         15
           sts_serial
                         15|
                                 100000
                                              100|0.87737366|
                                                                 PASSED
           sts_serial
                         16|
                                 100000
                                              100 | 0.55327024 |
                                                                 PASSED
          sts_serial
                         16|
                                 100000
                                              100 | 0.31373179 |
                                                                 PASSED
          rgb_bitdist
                          1 |
2 |
                                 100000
                                              100 | 0.89034060 |
                                                                 PASSED
                                              100 | 0.93136551 |
          rgb_bitdist
                                 100000
                                                                 PASSED
                          3|
          rgb_bitdist
                                 100000
                                              100 | 0.95413226 |
                                                                 PASSED
          rgb_bitdist
                          4|
                                 100000
                                              100|0.70554595|
                                                                 PASSED
                          5|
                                 100000
                                              100|0.76952141|
                                                                 PASSED
          rgb_bitdist
                          6 |
7 |
          rgb_bitdist
                                              100 | 0.39559247 |
                                 100000
                                                                 PASSED
          rgb_bitdist
                                              100 0.26713199
                                 100000
                                                                 PASSED
                          8|
          rgb_bitdist
                                 100000
                                              100|0.36688710|
                                                                 PASSED
          rgb_bitdist
                          9|
                                 100000
                                              100|0.86469615|
                                                                 PASSED
          rgb_bitdist|
                         10|
                                 100000
                                              100|0.85015332|
                                                                 PASSED
          rgb_bitdist
                                              100 | 0.94382606 |
                                 100000
                         11|
                                                                 PASSED
         rgb_bitdist
                         12|
                                 100000
                                              100 | 0.96182327
                                                                 PASSED
rgb_minimum_distance
                          2|
                                  10000
                                             1000 | 0.48936473 |
                                                                 PASSED
rgb_minimum_distance
                          3
                                  10000
                                             1000 | 0.34640025 |
                                                                 PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.73917032 |
                                                                 PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.15532063 |
                                                                 PASSED
                          2
                                 100000
                                              100 | 0.40892086 |
                                                                 PASSED
    rgb_permutations
                          3|
    rgb_permutations
                                 100000
                                              100 | 0.19126455 |
                                                                 PASSED
    rgb_permutations
                          4|
                                 100000
                                              100 | 0.25132061 |
                                                                 PASSED
                                 100000
                                              100 | 0.88997488 |
                                                                 PASSED
    rgb_permutations
                          0
                                1000000
                                              100|0.28042300|
                                                                 PASSED
      rgb_lagged_sum |
                                              100|0.54539373|
      rgb_lagged_sum|
                                1000000
                          11
                                                                 PASSED
                          2|
                                1000000
      rgb_lagged_sum|
                                              100|0.87840738|
                                                                 PASSED
      rgb_lagged_sum
                          3
                                1000000
                                              100 | 0.93357011 |
                                                                 PASSED
      rgb_lagged_sum
                                1000000
                                              100 | 0.57929529 |
                                                                 PASSED
      rgb_lagged_sum
                          5
                                1000000
                                              100 | 0.75083850 |
                                                                 PASSED
      rgb_lagged_sum
                                              100 0.68511679
                          6|
                                1000000
                                                                 PASSED
                                              100|0.13589857|
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                          7
      rgb_lagged_sum
                          8|
                                1000000
                                              100 | 0.92279224 |
                                                                 PASSED
      rgb_lagged_sum|
                          91
                                1000000
                                              100|0.62651533|
                                                                 PASSED
      rgb_lagged_sum|
                         10|
                                1000000
                                              100|0.17691895|
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.55201307 |
                         111
                                1000000
                                                                 PASSED
                                              100|0.89790390|
                                1000000
      rgb_lagged_sum|
                         12
                                                                 PASSED
      rgb_lagged_sum|
                         13
                                1000000
                                              100 | 0.64631416 |
                                                                 PASSED
      rgb_lagged_sum|
                         14|
                                1000000
                                              100|0.64805958|
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                                              100|0.79082625|
                                                                 PASSED
                         151
      rgb_lagged_sum|
                                              100 0.83931151
                         16|
                                1000000
                                                                 PASSED
                                1000000
                                              100|0.18500929|
      rgb_lagged_sum|
                         17
                                                                 PASSED
      rgb_lagged_sum
                         18
                                1000000
                                              100|0.46644186|
                                                                 PASSED
      rgb_lagged_sum|
                         19
                                1000000
                                              100|0.25983649|
                                                                 PASSED
                                1000000
                                              100 | 0.39354580 |
                                                                 PASSED
      rgb_lagged_sum|
                         20|
      rgb_lagged_sum|
                         21
                                1000000
                                              100 | 0.48429496 |
                                                                 PASSED
                         22
                                1000000
                                              100|0.54458168|
                                                                 PASSED
      rgb_lagged_sum|
                         23
      rgb_lagged_sum
                                1000000
                                              100 | 0.34368138 |
                                                                 PASSED
      rgb_lagged_sum|
                         24|
                                1000000
                                              100|0.52846593|
                                                                 PASSED
                         25
                                1000000
                                              100 | 0.94257244 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                         26
                                1000000
                                              100 | 0.59142221 |
                                                                 PASSED
                                1000000
                         27
                                              100|0.11437062|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         28
                                1000000
                                              100|0.96370737
                                                                 PASSED
      rgb_lagged_sum|
                         29
                                1000000
                                              100|0.49746683|
                                                                 PASSED
                         30 İ
                                1000000
                                              100 | 0.72794402 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                                              100 | 0.22777477
                         31|
                                1000000
                                                                 PASSED
                                1000000
                                              100|0.30475107
      rgb_lagged_sum|
                         32|
                                                                 PASSED
     rgb_kstest_test
                          0
                                  10000
                                             1000|0.47631390|
                                                                 PASSED
     dab_bytedistrib|
                          0|
                               51200000
                                                1|0.61864991|
                                                                 PASSED
              dab_dct|
                        256|
                                  50000|
                                                1|0.52335643|
                                                                 PASSED
Preparing to run test 207.
                               ntuple = 0
                               150000001
        dab_filltree|
                         32|
                                                1|0.87563733| PASSED
```

dab_filltree	32	15000000	1 0.60991977	PASSED	
Preparing to run test 2	208.	ntuple = 0			
dab_filltree2	0	5000000	1 0.14032496	PASSED	
dab_filltree2	1	5000000	1 0.86052484	PASSED	
Preparing to run test 2	209.	ntuple = 0			
dab_monobit2	12	65000000	1 0.99116596	PASSED	
Preparing to run test 2	210.	ntuple = 0			
dab_birthdays1	31	2000	1 0.13668356	PASSED	
Preparing to run test 2	211.	-			
dab_opso2	0	67108864	1 0.37194909	PASSED	
dab_opso2	1	67108864	1 0.70021754	PASSED	

**Listing 8.12:** Test results for random number engine trng::yarn3.

"					er engine er
#=====================================	er ver	sion 3.31.3	1 Copyright	2003 Rob	ert G. Brown
	s/seco				
trng_yarn3  1.	23e+08	i	1		
#=========		=======		======	
		tsamples	psamples	p-value	Assessment
#=========		100			
diehard_birthdays		100		.84832213	
diehard_operm5		1000000	•	.63955189	
diehard_rank_32x32 diehard_rank_6x8		40000	•	.41729342	•
diehard_bitstream		100000 2097152		.54634420 .06624475	•
diehard_opso		2097152	•	.43910137	•
diehard_ogso		2097152		.56708202	
diehard_dna		2097152	•	.00000000	•
diehard_count_1s_str		256000	•	.81638211	
diehard_count_1s_byt		256000		.63735856	
diehard_parking_lot		12000	•	.15798710	
diehard_2dsphere		8000	•	.96514142	•
diehard_3dsphere		4000	•	.82452413	•
diehard_squeeze		100000	•	.50607435	•
diehard_sums		100	•	.20918422	•
diehard_runs		100000		.05652652	
diehard_runs		100000		.32022369	
diehard_craps		200000	•	.64454820	•
diehard_craps		200000	•	.83203378	•
marsaglia_tsang_gcd		10000000	•	.12442362	
marsaglia_tsang_gcd		10000000		.95149592	
sts_monobit		100000	•	.34889199	•
sts_runs	2	100000	100 0	.40615469	PASSED
sts_serial	1	100000	100 0	.23940313	PASSED
sts_serial	2	100000	100 0	.99146975	PASSED
sts_serial	3	100000	100 0	.54570563	PASSED
sts_serial	3	100000	100 0	.94265138	PASSED
sts_serial	4	100000	100 0	.94988808	PASSED
sts_serial	4	100000	100 0	.69448340	PASSED
sts_serial	5	100000	100 0	.32946220	PASSED
sts_serial	5	100000	100 0	.78568361	PASSED
sts_serial	6	100000	100 0	.78025486	PASSED
sts_serial	6	100000	100 0	.94135630	PASSED
sts_serial	7	100000	100 0	.61064209	PASSED
sts_serial	7	100000	100 0	.90632525	PASSED
sts_serial	8	100000	100 0	.24010066	PASSED
sts_serial	8	100000		.99874381	
sts_serial	9	100000	100 0	.77688398	PASSED
sts_serial	9	100000		.30048897	
sts_serial		100000	•	.96008569	•
sts_serial	10	100000	•	.30004892	•
sts_serial		100000		.23090425	
sts_serial	1 1	100000		.67127486	
sts_serial		100000		.87732565	•
sts_serial		100000	•	.97484566	•
sts_serial		100000	•	.80630443	•
sts_serial	1 1	100000	•	.17423957	•
sts_serial	14	100000	100 0	.55659976	PASSED

```
sts_serial|
                                 100000|
                                              100|0.19569932|
                                                                 PASSED
                                100000
           sts_serial|
                         15|
                                              100|0.68156358|
                                                                 PASSED
                                              100|0.74133358|
100|0.16851108|
           sts_serial
                                100000
                                                                 PASSED
                         151
           sts_serial|
                                100000
                                                                 PASSED
                         16
           sts_serial|
                         16|
                                100000
                                              100|0.41943935|
                                                                 PASSED
         rgb_bitdist
                                 100000
                                              100|0.99994417
                                                                  WEAK
         rgb_bitdist|
                                100000
                                              100 | 0.77628396 |
                                                                 PASSED
                                              100|0.45919289|
         rgb_bitdist
                          3 أ
                                100000
                                                                 PASSED
         rgb_bitdist
                                100000
                                              100 | 0.41879972 |
                                                                 PASSED
                          4
         rgb_bitdist
                          5
                                100000
                                              100|0.86432839|
                                                                 PASSED
         rgb_bitdist
                          6
                                 100000
                                              100 | 0.97796871 |
                                                                 PASSED
                          7
                                              100 | 0.13795926 |
         rgb_bitdist
                                100000
                                                                 PASSED
         rgb_bitdist
                          8
                                100000
                                              100 | 0.25076583 |
                                                                 PASSED
         rgb_bitdist
                                              100 | 0.82109867 |
                          9
                                100000
                                                                 PASSED
         rgb_bitdist
                         10|
                                100000
                                              100|0.73051740|
                                                                 PASSED
         rgb_bitdist
                         11|
                                 100000
                                              100|0.42909407
                                                                 PASSED
                         12|
                                100000
                                              100|0.68972694|
                                                                 PASSED
         rgb_bitdist
rgb_minimum_distance|
                          2|3|
                                  10000
                                             1000|0.18128249|
                                                                 PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.09267862 |
                                                                 PASSED
rgb_minimum_distance
                          4|
                                  10000
                                             1000 | 0.45452309 |
                                                                 PASSED
rgb_minimum_distance|
                                  10000
                                             1000|0.58282383|
                                                                 PASSED
    rgb_permutations|
                                100000
                                              100|0.04698778|
                                                                 PASSED
    rgb_permutations
                          31
                                100000
                                              100|0.96542815|
                                                                 PASSED
                                              100|0.98229292|
                          4 |
5 |
                                100000
                                                                 PASSED
    rgb_permutations
                                              100|0.31571926|
    rgb_permutations
                                100000
                                                                 PASSED
      rgb_lagged_sum
                          0|
                               1000000
                                              100 | 0.13920878 |
                                                                 PASSED
      rgb_lagged_sum
                               1000000
                                              100 | 0.40969425 |
                                                                 PASSED
      rgb_lagged_sum |
                          2|
                               1000000
                                              100 | 0.28921095 |
                                                                 PASSED
      rgb_lagged_sum|
                          3 أ
                               1000000
                                              100 | 0.14103663 |
                                                                 PASSED
                               1000000
      rgb_lagged_sum|
                          4|
                                              100|0.37074976|
                                                                 PASSED
      rgb_lagged_sum
                          5
                               1000000
                                              100|0.57764945|
                                                                 PASSED
      rgb_lagged_sum
                          6
                               1000000
                                              100 | 0.38445167 |
                                                                 PASSED
                          7
                               1000000
                                              100 | 0.46165760 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                          8i
                               1000000
                                              100 | 0.44041949 |
                                                                 PASSED
                               1000000
      rgb_lagged_sum|
                          9
                                              100|0.57081991|
                                                                 PASSED
      rgb_lagged_sum|
                         10|
                               1000000
                                              100 | 0.14791565 |
                                                                 PASSED
      rgb_lagged_sum
                               1000000
                                              100 | 0.18679017 |
                                                                 PASSED
                         111
      rgb_lagged_sum
                         12
                               1000000
                                              100 | 0.29092883 |
                                                                 PASSED
      rgb_lagged_sum
                         131
                               1000000
                                              100|0.44785830|
                                                                 PASSED
                               1000000
                                              100|0.16002098|
                                                                 PASSED
      rgb_lagged_sum|
                         14|
      rgb_lagged_sum |
                         15
                               1000000
                                              100 | 0.60923009 |
                                                                 PASSED
      rgb_lagged_sum|
                         16|
                               1000000
                                              100|0.99220888|
                                                                 PASSED
      rgb_lagged_sum|
                               1000000
                                              100|0.77356193|
                                                                 PASSED
                         17
      rgb_lagged_sum
                         18
                                              100 0.38249829
                               1000000
                                                                 PASSED
                                              100|0.08579750|
                               1000000
      rgb_lagged_sum|
                         19
                                                                 PASSED
      rgb_lagged_sum|
                         20
                               1000000
                                              100|0.98085343|
                                                                 PASSED
      rgb_lagged_sum|
                         21|
                               1000000
                                              100|0.40192287|
                                                                 PASSED
      rgb_lagged_sum|
                         22|
                               1000000
                                              100|0.98482901|
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.17366462 |
                         23
                               1000000
                                                                 PASSED
                               1000000
      rgb_lagged_sum|
                         24
                                              100|0.85192923|
                                                                 PASSED
                         25
      rgb_lagged_sum
                               1000000
                                              100 | 0.51912559 |
                                                                 PASSED
      rgb_lagged_sum|
                         26|
                               1000000
                                              100|0.53403098|
                                                                 PASSED
                         27
                               1000000
                                              100 | 0.79330973 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         28
                               1000000
                                              100 | 0.38656190 |
                                                                 PASSED
                               1000000
      rgb_lagged_sum|
                         29
                                              100|0.66973948|
                                                                 PASSED
      rgb_lagged_sum|
                         30
                               1000000
                                              100|0.18317810|
                                                                 PASSED
      rgb_lagged_sum|
                         31|
                               1000000
                                              100|0.23860696|
                                                                 PASSED
                               1000000
                                              100 | 0.48279048 |
                                                                 PASSED
      rgb_lagged_sum|
                         32|
     rgb_kstest_test|
                          0
                                  10000
                                             1000|0.65762017|
                                                                 PASSED
     dab_bytedistrib
                              51200000
                                                1|0.04570787
                          0
                                                                 PASSED
                        256|
              dab_dct|
                                  50000|
                                                1|0.27389092|
                                                                PASSED
Preparing to run test
                       207.
                              ntuple =
        dab_filltree|
                              15000000|
                                                1|0.74162665|
                         32|
                                                                 PASSED
        dab_filltree
                              15000000
                         321
                                                1|0.23718428|
                                                                PASSED
Preparing to run test 208.
                              ntuple = 0
                               5000000|
                                                1|0.28427178|
                                                                PASSED
       dab_filltree2|
                          0|
       dab_filltree2|
                          1
                               5000000|
                                                1|0.61609616|
                                                                PASSED
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                              650000001
                        12|
                                                1|0.76655621| PASSED
                              ntuple = 0
Preparing to run test 210.
```

dab_birthdays1	31	2000	1 0.78333166	PASSED
Preparing to run test	211.	ntuple = 0		
dab_opso2	0	67108864	1 0.22133326	PASSED
dab_opso2	1	67108864	1 0.50784722	PASSED

**Listing 8.13:** Test results for random number engine trng::yarn3s.

	n3s.
#======================================	
# dieharder version 3.31.1 Copyright 2003 Robert G. Brown	#
#	==#
rng_name  rands/second  Seed	
trng_yarn3s  1.36e+08   1	,,
#======================================	==#
test_name   ntup   tsamples   psamples   p-value   Assessment #====================================	4
diehard_birthdays  0  100  100 0.55535722  PASSED	#
diehard_operm5  0  1000000  100 0.90355894  PASSED	
diehard_rank_32x32  0  40000  100 0.53221309  PASSED	
diehard_rank_6x8  0  100000  100 0.06078260  PASSED	
diehard_bitstream  0  2097152  100 0.56285211  PASSED	
diehard_opso  0  2097152  100 0.72902528  PASSED	
diehard_oqso  0  2097152  100 0.48042439  PASSED	
diehard_dna  0  2097152  100 0.00000000  <b>FAILED</b>	
diehard_count_1s_str  0  256000  100 0.09629158  PASSED	
diehard_count_1s_byt  0  256000  100 0.94093441  PASSED	
diehard_parking_lot  0  12000  100 0.63285114  PASSED	
diehard_2dsphere  2  8000  100 0.16461324  PASSED	
diehard_3dsphere  3  4000  100 0.40227268  PASSED	
diehard_squeeze  0  100000  100 0.29737200  PASSED	
diehard_sums  0  100  100 0.59201475  PASSED	
diehard_runs  0  100000  100 0.94744869  PASSED	
diehard_runs  0  100000  100 0.21749573  PASSED	
diehard_craps  0  200000  100 0.99978942  WEAK	
diehard_craps  0  200000  100 0.38346937  PASSED	
marsaglia_tsang_gcd  0  10000000  100 0.78892127  PASSED	
marsaglia_tsang_gcd  0  10000000  100 0.98984928  PASSED	
sts_monobit  1  100000  100 0.65065405  PASSED	
sts_runs  2  100000  100 0.44611679  PASSED sts_serial  1  100000  100 0.30149462  PASSED	
sts_serial  1  100000  100 0.30149462  PASSED sts_serial  2  100000  100 0.46360320  PASSED	
sts_serial 3   100000   100 0.40300320   TASSED	
sts_serial 3   100000   100 0.88274036   PASSED	
sts_serial  4  100000  100 0.90274851  PASSED	
sts_serial  4  100000  100 0.11324676  PASSED	
sts_serial 5   100000   100 0.77992207   PASSED	
sts_serial 5   100000   100 0.98811531   PASSED	
sts_serial  6  100000  100 0.99129257  PASSED	
sts_serial  6  100000  100 0.93159001  PASSED	
sts_serial  7  100000  100 0.14384384  PASSED	
sts_serial  7  100000  100 0.07991810  PASSED	
sts_serial  8  100000  100 0.05140297  PASSED	
sts_serial  8  100000  100 0.09489028  PASSED	
sts_serial  9  100000  100 0.05992247  PASSED	
sts_serial  9  100000  100 0.43892242  PASSED	
sts_serial   10  100000  100 0.05482796  PASSED	
sts_serial   10   100000   100 0.65134308   PASSED	
sts_serial   11   100000   100 0.23663494   PASSED	
sts_serial   11   100000   100 0.94019473   PASSED	
sts_serial   12  100000  100 0.61426102  PASSED	
sts_serial   12  100000  100 0.20869121  PASSED	
sts_serial  13  100000  100 0.11487232  PASSED sts_serial  13  100000  100 0.01698471  PASSED	
sts_serial  13  100000  100 0.01698471  PASSED sts_serial  14  100000  100 0.79426422  PASSED	
sts_serial	
sts_serial   14   100000   100 0.50654009   PASSED   sts_serial   15   100000   100 0.72758194   PASSED	
sts_serial   15   100000   100 0.72736194   FASSED   sts_serial   15   100000   100 0.13758366   PASSED	
sts_serial   16   100000   100 0.13736300   FASSED	
sts_serial   16   100000   100 0.30420047   TASSED	
rgb_bitdist  1  100000  100 0.98038091  PASSED	
rgb_bitdist  2  100000  100 0.28414321  PASSED	

rgb_bitdist	3	100000	100 0.51750062	PASSED
rgb_bitdist	4	100000	100 0.33310526	PASSED
rgb_bitdist	5	100000	100 0.92678137	PASSED
rgb_bitdist	6	100000	100 0.22078536	PASSED
rgb_bitdist	7 j	100000	100   0.06586608	PASSED
rgb_bitdist	8	100000	100 0.26444127	PASSED
rgb_bitdist		•	100 0.20444127	PASSED
	9	100000		
rgb_bitdist	10	100000	100 0.18755517	PASSED
rgb_bitdist	11	100000	100 0.73826488	PASSED
rgb_bitdist	12	100000	100 0.68878170	PASSED
rgb_minimum_distance	2	10000	1000 0.36562136	PASSED
rgb minimum distance	3	10000	1000 0.66602665	PASSED
rgb_minimum_distance	4	10000	1000   0.73704741	PASSED
rgb_minimum_distance	5	10000	1000 0.74644757	PASSED
	2	100001		PASSED
rgb_permutations		•	100 0.11727677	
rgb_permutations	3	100000	100 0.81867484	PASSED
rgb_permutations	4	100000	100 0.61117793	PASSED
rgb_permutations	5	100000	100 0.43083833	PASSED
rgb_lagged_sum	0	1000000	100 0.97059806	PASSED
rgb_lagged_sum	1	1000000	100   0.98550049	PASSED
rgb_lagged_sum	2	1000000	100 0.61079688	PASSED
	3	1000000	100 0.01079088	PASSED
rgb_lagged_sum		•		
rgb_lagged_sum	4	1000000	100 0.32454852	PASSED
rgb_lagged_sum	5	1000000	100 0.22727895	PASSED
rgb_lagged_sum	6	1000000	100 0.34343980	PASSED
rgb_lagged_sum	7	1000000	100 0.96403375	PASSED
rgb_lagged_sum	8 j	1000000	100   0.83912488	PASSED
rgb_lagged_sum	9	1000000	100 0.08471771	PASSED
	10	10000001		PASSED
rgb_lagged_sum	•		100 0.53345804	
rgb_lagged_sum	11	1000000	100 0.23428911	PASSED
rgb_lagged_sum	12	1000000	100 0.71519738	PASSED
rgb_lagged_sum	13	1000000	100 0.67960208	PASSED
rgb_lagged_sum	14	1000000	100 0.85160587	PASSED
rgb_lagged_sum	15	1000000	100 0.83052628	PASSED
rgb_lagged_sum	16	1000000	100 0.79931880	PASSED
	•			
rgb_lagged_sum	17	1000000	100 0.43052321	PASSED
rgb_lagged_sum	18	1000000	100 0.07175056	PASSED
rgb_lagged_sum	19	1000000	100 0.46823127	PASSED
rgb_lagged_sum	20	1000000	100 0.33618431	PASSED
rgb_lagged_sum	21	1000000	100   0.67147810	PASSED
rgb_lagged_sum	22	1000000	100 0.38193300	PASSED
	23	1000000	100 0.12215801	PASSED
rgb_lagged_sum				
rgb_lagged_sum	24	1000000	100 0.81525449	PASSED
rgb_lagged_sum	25	1000000	100 0.16517839	PASSED
rgb_lagged_sum	26	1000000	100 0.05539492	PASSED
rgb_lagged_sum	27	1000000	100   0.10987424	PASSED
rgb_lagged_sum	28	1000000	100 0.99388433	PASSED
rgb_lagged_sum	29	1000000	100 0.37712109	PASSED
rgb_lagged_sum	30	1000000	100 0.37712103	PASSED
-,	:			
rgb_lagged_sum	31	1000000	100 0.34154227	PASSED
rgb_lagged_sum	32	1000000	100 0.67899631	PASSED
rgb_kstest_test	0	10000	1000 0.95436137	PASSED
dab_bytedistrib	0	51200000	1 0.99820431	WEAK
_ dab_dct	256	50000	1 0.83974676	PASSED
Preparing to run test		ntuple = 0	, , , , , , , , , , , , , , , , , , , ,	
dab_filltree	32	150000001	1 0.00843221	PASSED
dab_filltree	•			
	32	15000000	1 0.69236735	PASSED
Preparing to run test		ntuple = 0		
dab_filltree2	0	5000000	1 0.10540018	PASSED
dab_filltree2	1	5000000	1 0.59130630	PASSED
Preparing to run test	209.	ntuple = 0		
dab monobit2		650000001	1 0.92185571	PASSED
Preparing to run test		ntuple = 0	1,0.021000.1	
dab_birthdays1	31	2000	1 0.91296086	PASSED
		•	110.91290090	I ACCED
Preparing to run test		ntuple = 0	410 0000=05:	DAGGER
dab_opso2	0	67108864	1 0.02337824	PASSED
dab_opso2	1	67108864	1 0.14605637	PASSED

**Listing 8.14:** Test results for random number engine trng::yarn4.

Trg_name	dieharde					======= ert G. Brown
diehard_birthdays	rng_name  rands	===== s/seco	nd  Seed	 		
diehard_operm5         0         1001         10010,96892788         PASSED           diehard_operm5         0         1000000         10010,052393341         PASSED           diehard_rank_6x8         0         100000         10010,371606353         PASSED           diehard_and_opso         0         2097152         10010,91606444         PASSED           diehard_opso         0         2097152         10010,3329387         PASSED           diehard_opso         0         2097152         10010,33293987         PASSED           diehard_dna         0         2097152         10010,03000000         FAILED           ehard_count_ls_str         0         256000         10010,33293987         PASSED           diehard_parking_lot         0         12000         10010,18067297         PASSED           diehard_squeeze         0         100000         10010,76602802         PASSED           diehard_squeeze         0         100000         10010,76602802         PASSED           diehard_runs         0         100000         10010,9909055         PASSED           diehard_squeeze         0         100000         10010,09909055         PASSED           diehard_runs         0         100000	test_name	ntup	tsamples	psamples	p-value	Assessment
diehard_rank_6x8         0         400001         100   0.51572983          PASSED           diehard_nank_6x8         0         1000001         100   0.37160635          PASSED           diehard_popsol         0         2097152          100   0.56591942          PASSED           diehard_opsol         0         2097152          100   0.36591942          PASSED           diehard_opank         0         2097152          100   0.00000000          FATLED           ehard_count_1s_str         0         256000          100   0.5395871          PASSED           diehard_parking_lot         0         12000          100   0.5675494          PASSED           diehard_parking_lot         1         12000          100   0.66754904          PASSED           diehard_subseze         2         80000          100   0.066754904          PASSED           diehard_subseze         1         100   0.010   0.99902645          WEAK           diehard_subseze         0         100000   100   0.04929231          PASSED           diehard_russi         0         100000   100   0.04929231          PASSED           diehard_craps         0         200000   100   0.66152704          PASSED           diehard_subseze         0         200000   100   0.8977	diehard_birthdays	0	100	100 0	.96892788	PASSED
diehard_rank_6x8         0         1000001         100   0.37160635         PASSED           diehard_opsol         0         20971521         100   0.3660444         PASSED           diehard_opsol         0         20971521         100   0.35512422         PASSED           diehard_dnal         0         20971521         100   0.33512422         PASSED           diehard_count_ls_byt         0         2560001         100   0.32395987         PASSED           iehard_parking_lot         0         120001         100   0.50573614         PASSED           diehard_dagherel         2         80001         100   0.50573614         PASSED           diehard_squeezel         0         100000         100   0.76602802         PASSED           diehard_squeezel         0         100000         100   0.76602802         PASSED           diehard_runs         0         100000         100   0.9999335         PASSED           diehard_craps         0         200000         100   0.66152704         PASSED           diehard_craps         0         200000         100   0.66152704         PASSED           arsaglia_tsang_gcd         0         100000         100   0.57186166         PASSED           asts_serial <th< td=""><td>-</td><td></td><td></td><td>•</td><td></td><td>•</td></th<>	-			•		•
diehard_bitstream         O         2097152         100   0.91606444          PASSED diehard_opsol           diehard_opsol         0         2097152          100   0.56591942          PASSED diehard_opsol           diehard_dnal         0         2097152          100   0.33512422          PASSED diehard_count_ls_str           ehard_count_ls_byt         0         256000          100   0.5673614          PASSED diehard_count_ls_byt           diehard_dand_parking_lot         0         12000          100   0.56754904          PASSED diehard_dasperel           diehard_dasperel         2         8000          100   0.18067297          PASSED diehard_suesezel           diehard_squeezel         0         100000          100   0.99902645          WEAK           diehard_squeezel         0         100000          100   0.04929231          PASSED diehard_runs            diehard_runs          0         100000          100   0.9990395          PASSED diehard_craps            diehard_craps          0         200000          100   0.89577979          PASSED diehard_craps            diehard_craps          0         200000          100   0.43155532          PASSED diehard_craps            diehard_craps          0         200000          100   0.57186166          PASSED diehard_craps				•		•
diehard_opsol         Ol         2097152          100   0.36591942          PASSED diehard_denal         PASSED diehard_count_ls_byt           ehard_count_ls_str         Ol         2097152          100   0.00000000         FAILED           ehard_count_ls_byt         Ol         256000          100   0.32395987          PASSED           ehard_count_ls_byt         Ol         256000          100   0.66754904          PASSED           diehard_parking_lot          Ol         12000          100   0.66754904          PASSED           diehard_dsking_lot          Ol         12000          100   0.066754904          PASSED           diehard_susezel         Ol         100000          100   0.76602802          PASSED           diehard_susezel         Ol         1000000          100   0.99902935          PASSED           diehard_susezel         Ol         1000000          100   0.99902935          PASSED           diehard_craps         Ol         2000000          100   0.89579797          PASSED           diehard_craps         Ol         2000000          100   0.66152704          PASSED           darsaglia_tsang_gcd         Ol         1000000          100   0.89787979          PASSED           ats_serial         1         1000000  <t< td=""><td></td><td></td><td></td><td>•</td><td></td><td>•</td></t<>				•		•
diehard_dina  o  2097152  100 0.0000000  FAILED   ehard_count_ls_byt  o  256000  100 0.32395887  PASSED   ehard_count_ls_byt  o  256000  100 0.32395887  PASSED   ehard_count_ls_byt  o  256000  100 0.50573614  PASSED   diehard_darking_lot  o  12000  100 0.66754904  PASSED   diehard_dsupere  2  8000  100 0.18067297  PASSED   diehard_squeeze  o  100000  100 0.99902645  WEAK   diehard_squeeze  o  100000  100 0.76602802  PASSED   diehard_squeeze  o  100000  100 0.9990395  PASSED   diehard_runs  o  100000  100 0.9990395  PASSED   diehard_runs  o  100000  100 0.9990395  PASSED   diehard_craps  o  200000  100 0.89577979  PASSED   diehard_craps  o  200000  100 0.89577979  PASSED   diehard_craps  o  200000  100 0.66152704  PASSED   darsaglia_tsang_gcd  o  10000000  100 0.43155532  PASSED   darsaglia_tsang_scd  o  10000000  100 0.76602950  PASSED   darsaglia_tsang_scd  o  10000000  100 0.561550  PASSED   sts_serial  1  100000  100 0.5272641  PASSED   sts_serial  3  100000  100 0.5272641  PASSED   sts_serial  3  100000  100 0.93069119  PASSED   sts_serial  3  100000  100 0.93069119  PASSED   sts_serial  3  100000  100 0.93069119  PASSED   sts_serial  4  100000  100 0.93069119  PASSED   sts_serial  5  100000  100 0.3257357  PASSED   sts_serial  5  100000  100 0.3257357  PASSED   sts_serial  6  100000  100 0.3257357  PASSED   sts_serial  6  100000  100 0.3571847  PASSED   sts_serial  6  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  8  100000  100 0.75305005  PASSED   sts_serial  10  100000  100 0.75305005  PASSED   sts_serial  10  100000  100 0.75305005  PASSED   sts_serial  11  100000  100 0.75305005  PASSED   sts_serial  12  100000  100 0.75305005  PASSED   sts_serial  12  100000  100 0.75305005  PASSED   sts_serial  15  100000  100 0.75305005  PASSED   sts_serial  15  100000  100 0.753				•		•
ehard_count_ls_byt	diehard_oqso	0	2097152	100 0	.33512422	PASSED
chard count   1s byt   0   256000   100   0.50573614   PASSED   diehard_parking_lot   0   12000   100   0.66754904   PASSED   diehard_2dsphere   2   8000   100   0.18067297   PASSED   diehard_squeeze   0   100000   100   0.76602802   PASSED   diehard_sums   0   10000   100   0.9902645   WEAK   diehard_sums   0   100000   100   0.9902931   PASSED   diehard_runs   0   100000   100   0.99090395   PASSED   diehard_runs   0   100000   100   0.99189311   PASSED   diehard_craps   0   200000   100   0.89577979   PASSED   diehard_craps   0   200000   100   0.66152704   PASSED   diehard_craps   0   200000   100   0.66152704   PASSED   diehard_stang_gcd   0   10000000   100   0.43155532   PASSED   dierasglia_tsang_gcd   0   10000000   100   0.57186166   PASSED   sts_monobit   1   100000   100   0.57186166   PASSED   sts_serial   1   100000   100   0.52272641   PASSED   sts_serial   2   100000   100   0.32581550   PASSED   sts_serial   3   100000   100   0.3269319   PASSED   sts_serial   3   100000   100   0.93069119   PASSED   sts_serial   4   100000   100   0.93069119   PASSED   sts_serial   4   100000   100   0.94904283   PASSED   sts_serial   4   100000   100   0.49780211   PASSED   sts_serial   5   100000   100   0.30257357   PASSED   sts_serial   6   100000   100   0.30257357   PASSED   sts_serial   6   100000   100   0.33711847   PASSED   sts_serial   8   100000   100   0.94333393   PASSED   sts_serial   8   100000   100   0.94333393   PASSED   sts_serial   8   100000   100   0.9569341   PASSED   sts_serial   9   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED   sts_serial   1   100000   100   0.9569341   PASSED				•		•
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diehard_3dsphere          2          8000          100 0.18067297          PASSED           diehard_squeze          0          100000          100 0.99902645          WEAK           diehard_sums          0          1000          100 0.99902951          PASSED           diehard_runs          0          100000          100 0.99909395          PASSED           diehard_raps          0          200000          100 0.89577979          PASSED           diehard_craps          0          200000          100 0.66152704          PASSED           diehard_craps          0          2000000          100 0.66152704          PASSED           diehard_craps          0          2000000          100 0.66152704          PASSED           diehard_stang_gcd          0          100000000          100 0.43155532          PASSED           arsaglia_tsang_gcd          0          10000000          100 0.57186166          PASSED           sts_monobit          1          100000          100 0.57186166          PASSED           sts_serial          1          100000          100 0.5218550          PASSED           sts_serial          1          100000          100 0.5281550          PASSED           sts_serial          1  </td <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td>				•		•
diehard_squeeze				•		
diehard_runs         0         100         100,04929231         PASED           diehard_runs         0         100000         100 0.99090395         PASED           diehard_craps         0         200000         100 0.99188311         PASED           diehard_craps         0         200000         100 0.89577979         PASED           diehard_craps         0         200000         100 0.89577979         PASED           diehard_craps         0         200000         100 0.66152704         PASED           diehard_craps         0         200000         100 0.0603950         PASED           darsaglia_tsang_gcd         0         10000000         100 0.57186166         PASSED           sts_serial         1         100000         100 0.52272641         PASSED           sts_serial         1         100000         100 0.52272641         PASSED           sts_serial         3         100000         100 0.93069119         PASSED           sts_serial         3         100000         100 0.93069119         PASSED           sts_serial         3         100000         100 0.93069119         PASSED           sts_serial         4         100000         100 0.93069119         PASSE				•		•
diehard_runs         0         100000         100  0.99090395          PASED           diehard_runs         0         100000          100  0.91188311          PASED           diehard_craps         0         200000          100  0.89577979          PASSED           diehard_craps          0         200000          100  0.66152704          PASSED           darsaglia_tsang_gcd         0         10000000          100  0.0603950          PASSED           sts_monobit         1         1000000         100  0.52778641          PASSED           sts_serial         2         100000          100  0.52772641          PASSED           sts_serial         1         100000          100  0.52772641          PASSED           sts_serial         2         100000          100  0.93069119          PASSED           sts_serial         3         100000          100  0.93069119          PASSED           sts_serial         4         100000          100  0.49780211          PASSED           sts_serial         4         100000          100  0.49780211          PASSED           sts_serial         5         100000          100  0.3571847          PASSED           sts_serial         5         100000				•		•
diehard_craps         0         1000001         10010.91188311         PASSED diehard_craps           diehard_craps         0         2000001         10010.89577979         PASSED diehard_craps           diehard_craps         0         2000001         10010.66152704         PASSED PASSED PASSED           arsaglia_tsang_gcd         0         100000001         10010.0663950         PASSED PASSED PASSED PASSED PASSED PASSED PASSED PASSED Sts_senial           sts_monobit         1         1000001         10010.572876616         PASSED PASSE				•		•
diehard_craps         0         200000         100   0.89577979          PASSED           diehard_craps         0         200000         100   0.66152704           PASSED           darsaglia_tsang_gcd         0         10000000         100   0.43155532           PASSED           sts_monobit         1         100000           100   0.20581550           PASSED           sts_monobit         1         100000           100   0.25272641           PASSED           sts_serial         1         100000           100   0.33190844           PASSED           sts_serial         2         100000           100   0.9309011           PASSED           sts_serial         3         100000           100   0.9309011           PASSED           sts_serial         4         100000           100   0.4964283           PASSED           sts_serial         4         100000           100   0.4964283           PASSED           sts_serial         5         100000           100   0.4964283           PASSED           sts_serial         5         100000           100   0.30257357           PASSED           sts_serial         6         100000           100   0.37530505           PASSED           sts_serial         7				•		•
diehard_craps   0   200000   100 0.66152704  PASSED   alarsaglia_tsang_gcd   0   100000000   100 0.43155532  PASSED   alarsaglia_tsang_gcd   0   10000000000000000000000000000000				•		•
Barsaglia_tsang_gcd				•		•
Sts_monobit   1	narsaglia_tsang_gcd	j oj	10000000	•		•
Sts_runs				•		•
sts_serial         1         100000         100 0.52272641          PASSED           sts_serial         2         100000          100 0.93190844          PASSED           sts_serial         3         100000          100 0.93069119          PASSED           sts_serial         4         100000          100 0.49780211          PASSED           sts_serial         5         100000          100 0.49780211          PASSED           sts_serial         5         100000          100 0.39257357          PASSED           sts_serial         5         100000          100 0.39257357          PASSED           sts_serial         6         100000          100 0.47602423          PASSED           sts_serial         6         100000          100 0.47602423          PASSED           sts_serial         6         100000          100 0.475305005          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.9569341          PASSED           sts_serial         8         100000          100 0.9569341          PASSED           sts_serial         8         100000          100 0.9569341          <				•		•
sts_serial         2         100000         100 0.93190844          PASSED           sts_serial         3         100000          100 0.93069119          PASSED           sts_serial         3         100000          100 0.45816912          PASSED           sts_serial         4         100000          100 0.49780211          PASSED           sts_serial         5         100000          100 0.397357         PASSED           sts_serial         5         100000          100 0.35711847          PASSED           sts_serial         6         100000          100 0.41602423          PASSED           sts_serial         6         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.11123693          PASSED           sts_serial         7         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.55569341          PASSED           sts_serial         9         1000000          100 0.5569341          P				•		•
sts_serial         3         100000         100 0.93069119          PASSED           sts_serial         3         100000          100 0.45816912          PASSED           sts_serial         4         100000          100 0.94904283          PASSED           sts_serial         4         100000          100 0.49780211          PASSED           sts_serial         5         100000          100 0.30257357          PASSED           sts_serial         6         100000          100 0.35731847          PASSED           sts_serial         6         100000          100 0.35731847          PASSED           sts_serial         6         100000          100 0.35731847          PASSED           sts_serial         6         100000          100 0.35730505          PASSED           sts_serial         7         100000          100 0.157305005          PASSED           sts_serial         7         100000          100 0.157305005          PASSED           sts_serial         7         100000          100 0.157305005          PASSED           sts_serial         8         100000          100 0.157333333          PASSED           sts_serial         9         100000          100 0.5569341				•		•
sts_serial         3         100000         100 0.45816912         PASSED           sts_serial         4         100000         100 0.94904283         PASSED           sts_serial         5         100000         100 0.49780211         PASSED           sts_serial         5         100000         100 0.30257357         PASSED           sts_serial         6         100000         100 0.35711847         PASSED           sts_serial         6         100000         100 0.41602423         PASSED           sts_serial         7         100000         100 0.11123693         PASSED           sts_serial         7         100000         100 0.05569341         PASSED           sts_serial         8         100000         100 0.05569341         PASSED           sts_serial         8         100000         100 0.05569341         PASSED           sts_serial         8         100000         100 0.05569341         PASSED           sts_serial         8         100000         100 0.05569341         PASSED           sts_serial         9         100000         100 0.05569341         PASSED           sts_serial         9         100000         100 0.057406774         PASSED				•		•
sts_serial         4         100000         100 0.49780211          PASSED           sts_serial         5         100000          100 0.30257357          PASSED           sts_serial         5         100000          100 0.35711847          PASSED           sts_serial         6         100000          100 0.41602423          PASSED           sts_serial         6         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         8         100000          100 0.055569341          PASSED           sts_serial         8         100000          100 0.94333339          PASSED           sts_serial         8         100000          100 0.5555038          PASSED           sts_serial         9         100000          100 0.58562902          PASSED           sts_serial         10         100000          100 0.88562902          PASSED           sts_serial         10         100000          100 0.087476          WEAK           sts_serial         11         1000000          100 0.57410679			100000			
sts_serial         5         100000         100 0.30257357          PASSED           sts_serial         5         100000          100 0.35711847          PASSED           sts_serial         6         100000          100 0.41602423          PASSED           sts_serial         6         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.55155018          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.6407474          PASSED           sts_serial         9         100000          100 0.88562902          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         11         100000          100 0.0741746          WEAK           sts_serial         11         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          <				•		•
sts_serial         5         100000         100 0.35711847          PASSED           sts_serial         6         100000          100 0.41602423          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.5569341          PASSED           sts_serial         8         100000          100 0.94333393          PASSED           sts_serial         8         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         10         100000          100 0.856202          PASSED           sts_serial         11         100000          100 0.0287746          WEAK           sts_serial         11         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          <				•		•
sts_serial         6         100000         100 0.41602423          PASSED           sts_serial         6         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.75305005          PASSED           sts_serial         7         100000          100 0.05569341          PASSED           sts_serial         8         100000          100 0.55155018          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         10         100000          100 0.0287746          WEAK           sts_serial         11         100000          100 0.38701733          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.53404310				•		•
sts_serial       6       100000       100 0.75305005       PASSED         sts_serial       7       100000       100 0.11123693       PASSED         sts_serial       7       100000       100 0.05569341       PASSED         sts_serial       8       100000       100 0.94333393       PASSED         sts_serial       9       100000       100 0.55155018       PASSED         sts_serial       9       100000       100 0.64074774       PASSED         sts_serial       9       100000       100 0.88562902       PASSED         sts_serial       10       100000       100 0.05110677       PASSED         sts_serial       10       100000       100 0.05287746       WEAK         sts_serial       11       100000       100 0.57410679       PASSED         sts_serial       11       100000       100 0.57410679       PASSED         sts_serial       12       100000       100 0.57410679       PASSED         sts_serial       12       100000       100 0.53404310       PASSED         sts_serial       12       100000       100 0.53404310       PASSED         sts_serial       13       100000       100 0.6144503       PASSED				•		•
sts_serial         7         100000          100 0.05569341          PASSED           sts_serial         8         100000          100 0.94333393          PASSED           sts_serial         8         100000          100 0.55155018          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.688562902          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         11         100000          100 0.05110677          PASSED           sts_serial         11         100000          100 0.038701733          PASSED           sts_serial         11         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.53404310          PASSED           sts_serial         13         100000          100 0.59527972          WEAK           sts_serial         13         100000          100 0.61164503  <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td>				•		•
sts_serial         8         100000          100 0.94333393          PASSED           sts_serial         8         100000          100 0.55155018          PASSED           sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9         100000          100 0.88562902          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         10         100000          100 0.0287746          WEAK           sts_serial         11         100000          100 0.38701733          PASSED           sts_serial         11         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.53404310          PASSED           sts_serial         13         100000          100 0.59527972          WEAK           sts_serial         14         100000          100 0.611642507	sts_serial	7	100000			
sts_serial       8       100000        100 0.55155018        PASSED         sts_serial       9       100000        100 0.64074774        PASSED         sts_serial       9       100000        100 0.88562902        PASSED         sts_serial       10       100000        100 0.05110677        PASSED         sts_serial       10       100000        100 0.0287746        WEAK         sts_serial       11       100000        100 0.38701733        PASSED         sts_serial       11       100000        100 0.38701733        PASSED         sts_serial       11       100000        100 0.57410679        PASSED         sts_serial       12       100000        100 0.96969252        PASSED         sts_serial       12       100000        100 0.53404310        PASSED         sts_serial       13       100000        100 0.53404310        PASSED         sts_serial       13       100000        100 0.61842507        PASSED         sts_serial       14       100000        100 0.61842507        PASSED         sts_serial       14       100000        100 0.6946110        PASSED         sts_serial       15       1000000        100 0.69				•		•
sts_serial         9         100000          100 0.64074774          PASSED           sts_serial         9          100000          100 0.88562902          PASSED           sts_serial         10          100000          100 0.05110677          PASSED           sts_serial         10          100000          100 0.0287746          WEAK           sts_serial         11          100000          100 0.38701733          PASSED           sts_serial         11          100000          100 0.57410679          PASSED           sts_serial         12          100000          100 0.57410679          PASSED           sts_serial         12          100000          100 0.57410679          PASSED           sts_serial         12          100000          100 0.53404310          PASSED           sts_serial         13          100000          100 0.53404310          PASSED           sts_serial         13          100000          100 0.61842507          PASSED           sts_serial         14          100000          100 0.61164503          PASSED           sts_serial         14          100000          100 0.6946110          PASSED           sts_serial         15          100000          100 0.				•		•
sts_serial         9         100000          100 0.88562902          PASSED           sts_serial         10         100000          100 0.05110677          PASSED           sts_serial         10         100000          100 0.00287746          WEAK           sts_serial         11         100000          100 0.38701733          PASSED           sts_serial         11         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.57410679          PASSED           sts_serial         12         100000          100 0.53404310          PASSED           sts_serial         12         100000          100 0.53404310          PASSED           sts_serial         13         100000          100 0.99527972          WEAK           sts_serial         13         100000          100 0.61164503          PASSED           sts_serial         14         100000          100 0.6946110          PASSED           sts_serial         15         100000          100 0.71190409          PASSED           sts_serial         15         100000          100 0.71190409          PASSED           sts_serial         16         100000          100 0.67333313  <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td>				•		•
sts_serial       10       100000        100 0.05110677        PASSED         sts_serial       10        100000        100 0.00287746        WEAK         sts_serial       11        100000        100 0.38701733        PASSED         sts_serial       11        100000        100 0.57410679        PASSED         sts_serial       12        100000        100 0.96969252        PASSED         sts_serial       12        100000        100 0.53404310        PASSED         sts_serial       13        100000        100 0.53404310        PASSED         sts_serial       13        100000        100 0.99527972        WEAK         sts_serial       13        100000        100 0.61842507        PASSED         sts_serial       14        100000        100 0.66946110        PASSED         sts_serial       14        100000        100 0.71190409        PASSED         sts_serial       15        100000        100 0.98692703        PASSED         sts_serial       16        100000        100 0.67333313        PASSED         sts_serial       16        100000        100 0.90702719        PASSED         rgb_bitdist       1       100000						
sts_serial     11     100000      100 0.38701733      PASSED       sts_serial     11     100000      100 0.57410679      PASSED       sts_serial     12     100000      100 0.96969252      PASSED       sts_serial     12     100000      100 0.53404310      PASSED       sts_serial     13     100000      100 0.99527972      WEAK       sts_serial     13     100000      100 0.61842507      PASSED       sts_serial     14     100000      100 0.61164503      PASSED       sts_serial     14     100000      100 0.6946110      PASSED       sts_serial     15     100000      100 0.71190409      PASSED       sts_serial     15     100000      100 0.98692703      PASSED       sts_serial     16     100000      100 0.67333313      PASSED       sts_serial     16     100000      100 0.90702719      PASSED       rgb_bitdist     1     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.67911813      PASSED       rgb_bitdist     4     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.76134597      PASSED       rgb_bitdist     7						•
sts_serial     11     100000      100 0.57410679      PASSED       sts_serial     12      100000      100 0.96969252      PASSED       sts_serial     12      100000      100 0.53404310      PASSED       sts_serial     13      100000      100 0.99527972      WEAK       sts_serial     13      100000      100 0.61842507      PASSED       sts_serial     14      100000      100 0.6916310      PASSED       sts_serial     14      100000      100 0.6946110      PASSED       sts_serial     15      100000      100 0.71190409      PASSED       sts_serial     15      100000      100 0.98692703      PASSED       sts_serial     16      100000      100 0.67333313      PASSED       sts_serial     16      100000      100 0.90702719      PASSED       rgb_bitdist     1     100000      100 0.46010829      PASSED       rgb_bitdist     2     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.76134597      PASSED       rgb_bitdist     6     100000      100 0.76134597      PASSED       rgb_bitdist <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
sts_serial     12     100000     100 0.96969252      PASSED       sts_serial     12      100000      100 0.53404310      PASSED       sts_serial     13      100000      100 0.99527972      WEAK       sts_serial     13      100000      100 0.61842507      PASSED       sts_serial     14      100000      100 0.61164503      PASSED       sts_serial     14      100000      100 0.06946110      PASSED       sts_serial     15      100000      100 0.71190409      PASSED       sts_serial     15      100000      100 0.98692703      PASSED       sts_serial     16      100000      100 0.67333313      PASSED       sts_serial     16      100000      100 0.90702719      PASSED       rgb_bitdist     1     100000      100 0.46010829      PASSED       rgb_bitdist     2     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.76134597      PASSED       rgb_bitdist     6     100000      100 0.76134597      PASSED       rgb_bitdist     7     100000      100 0.99853833      WEAK						
sts_serial     12     100000     100 0.53404310      PASSED       sts_serial     13     100000      100 0.99527972      WEAK       sts_serial     13     100000      100 0.61842507      PASSED       sts_serial     14     100000      100 0.61164503      PASSED       sts_serial     14     100000      100 0.06946110      PASSED       sts_serial     15     100000      100 0.71190409      PASSED       sts_serial     15     100000      100 0.98692703      PASSED       sts_serial     16     100000      100 0.67333313      PASSED       sts_serial     16     100000      100 0.90702719      PASSED       rgb_bitdist     1     100000      100 0.46010829      PASSED       rgb_bitdist     2     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.51076850      PASSED       rgb_bitdist     6     100000      100 0.76134597      PASSED       rgb_bitdist     7     100000      100 0.99853833      WEAK	_			•		•
sts_serial     13     100000     100 0.99527972     WEAK       sts_serial     13     100000     100 0.61842507     PASSED       sts_serial     14     100000     100 0.61164503     PASSED       sts_serial     14     100000     100 0.06946110     PASSED       sts_serial     15     100000     100 0.71190409     PASSED       sts_serial     15     100000     100 0.98692703     PASSED       sts_serial     16     100000     100 0.67333313     PASSED       sts_serial     16     100000     100 0.90702719     PASSED       rgb_bitdist     1     100000     100 0.46010829     PASSED       rgb_bitdist     2     100000     100 0.67911813     PASSED       rgb_bitdist     3     100000     100 0.42270708     PASSED       rgb_bitdist     4     100000     100 0.51076850     PASSED       rgb_bitdist     5     100000     100 0.76134597     PASSED       rgb_bitdist     6     100000     100 0.76134597     PASSED       rgb_bitdist     7     100000     100 0.99853833     WEAK				•		•
sts_serial     13     100000     100 0.61842507      PASSED       sts_serial     14     100000      100 0.61164503      PASSED       sts_serial     14     100000      100 0.06946110      PASSED       sts_serial     15     100000      100 0.71190409      PASSED       sts_serial     15     100000      100 0.98692703      PASSED       sts_serial     16     100000      100 0.67333313      PASSED       rgb_bitdist     1     100000      100 0.90702719      PASSED       rgb_bitdist     2     100000      100 0.46010829      PASSED       rgb_bitdist     3     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.42270708      PASSED       rgb_bitdist     4     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.56656731      PASSED       rgb_bitdist     6     100000      100 0.76134597      PASSED       rgb_bitdist     7     100000      100 0.99853833      WEAK						
sts_serial       14       100000       100 0.61164503        PASSED         sts_serial       14        100000        100 0.06946110        PASSED         sts_serial       15        100000        100 0.71190409        PASSED         sts_serial       15        100000        100 0.98692703        PASSED         sts_serial       16        100000        100 0.67333313        PASSED         rgb_bitdist        1       100000        100 0.90702719        PASSED         rgb_bitdist        1       100000        100 0.46010829        PASSED         rgb_bitdist        2       100000        100 0.67911813        PASSED         rgb_bitdist        3       100000        100 0.42270708        PASSED         rgb_bitdist        4       100000        100 0.550566731        PASSED         rgb_bitdist        5       100000        100 0.76134597        PASSED         rgb_bitdist        6       100000        100 0.99853833        WEAK						•
sts_serial     15     100000     100 0.71190409     PASSED       sts_serial     15     100000     100 0.98692703     PASSED       sts_serial     16     100000     100 0.67333313     PASSED       sts_serial     16     100000     100 0.90702719     PASSED       rgb_bitdist     1     100000     100 0.46010829     PASSED       rgb_bitdist     2     100000     100 0.67911813     PASSED       rgb_bitdist     3     100000     100 0.42270708     PASSED       rgb_bitdist     4     100000     100 0.51076850     PASSED       rgb_bitdist     5     100000     100 0.55656731     PASSED       rgb_bitdist     6     100000     100 0.76134597     PASSED       rgb_bitdist     7     100000     100 0.99853833     WEAK	_			•		•
sts_serial     15     100000     100 0.98692703     PASSED       sts_serial     16     100000     100 0.67333313     PASSED       sts_serial     16     100000     100 0.90702719     PASSED       rgb_bitdist     1     100000     100 0.46010829     PASSED       rgb_bitdist     2     100000     100 0.67911813     PASSED       rgb_bitdist     3     100000     100 0.42270708     PASSED       rgb_bitdist     4     100000     100 0.51076850     PASSED       rgb_bitdist     5     100000     100 0.55656731     PASSED       rgb_bitdist     6     100000     100 0.76134597     PASSED       rgb_bitdist     7     100000     100 0.99853833     WEAK						
sts_serial     16     100000     100 0.67333313      PASSED       sts_serial     16      100000      100 0.90702719      PASSED       rgb_bitdist      1      100000      100 0.46010829      PASSED       rgb_bitdist      2      100000      100 0.67911813      PASSED       rgb_bitdist      3      100000      100 0.42270708      PASSED       rgb_bitdist      4      100000      100 0.51076850      PASSED       rgb_bitdist      5      100000      100 0.76134597      PASSED       rgb_bitdist      6      100000      100 0.76134597      PASSED       rgb_bitdist      7      100000      100 0.99853833      WEAK						
sts_serial     16     100000     100 0.90702719      PASSED       rgb_bitdist      1     100000      100 0.46010829      PASSED       rgb_bitdist      2     100000      100 0.67911813      PASSED       rgb_bitdist      3     100000      100 0.42270708      PASSED       rgb_bitdist      4     100000      100 0.51076850      PASSED       rgb_bitdist      5     100000      100 0.76134597      PASSED       rgb_bitdist      6     100000      100 0.76134597      PASSED       rgb_bitdist      7     100000      100 0.99853833      WEAK						
rgb_bitdist     1     100000     100 0.46010829      PASSED       rgb_bitdist     2     100000      100 0.67911813      PASSED       rgb_bitdist     3     100000      100 0.42270708      PASSED       rgb_bitdist     4     100000      100 0.51076850      PASSED       rgb_bitdist     5     100000      100 0.55656731      PASSED       rgb_bitdist     6     100000      100 0.76134597      PASSED       rgb_bitdist     7     100000      100 0.99853833      WEAK						
rgb_bitdist  2  100000  100 0.67911813  PASSED rgb_bitdist  3  100000  100 0.42270708  PASSED rgb_bitdist  4  100000  100 0.51076850  PASSED rgb_bitdist  5  100000  100 0.55656731  PASSED rgb_bitdist  6  100000  100 0.76134597  PASSED rgb_bitdist  7  100000  100 0.99853833  WEAK						
rgb_bitdist      3      100000      100 0.42270708      PASSED       rgb_bitdist      4      100000      100 0.51076850      PASSED       rgb_bitdist      5      100000      100 0.55656731      PASSED       rgb_bitdist      6      100000      100 0.76134597      PASSED       rgb_bitdist      7      100000      100 0.99853833      WEAK						
rgb_bitdist      4      100000      100 0.51076850      PASSED       rgb_bitdist      5      100000      100 0.55656731      PASSED       rgb_bitdist      6      100000      100 0.76134597      PASSED       rgb_bitdist      7      100000      100 0.99853833      WEAK	rgb_bitdist	3	100000	100 0	.42270708	PASSED
rgb_bitdist  6  100000  100 0.76134597  PASSED rgb_bitdist  7  100000  100 0.99853833  WEAK		4				
rgb_bitdist  7  100000  100 0.99853833  WEAK						
	rgb_bitdist		100000			

```
rgb_bitdist|
                                100000|
                                              100|0.51413862|
                                                                PASSED
                                100000
                                             100 | 0.60957606 |
         rgb_bitdist|
                        10|
                                                                PASSED
                                             100|0.24198655|
                                100000
                                                                PASSED
         rgb_bitdist|
                         111
         rgb_bitdist|
                                             100|0.48377941|
                         12
                                100000
                                                                PASSED
rgb_minimum_distance|
                          2
                                 10000
                                            1000|0.15780950|
                                                                PASSED
rgb_minimum_distance|
                          3|
                                 10000
                                            1000|0.43906012|
                                                                PASSED
                                 10000
rgb_minimum_distance|
                                            1000 | 0.24515347 |
                                                                PASSED
rgb_minimum_distance
                          5 |
2 |
                                 10000
                                            1000 | 0.49404449 |
                                                                PASSED
                                             100|0.52963157|
    rgb_permutations
                                100000
                                                                PASSED
    rgb_permutations|
                          3|
                                100000
                                             100|0.56986564|
                                                                PASSED
    rgb_permutations
                          4
                                100000
                                              100 | 0.97198474 |
                                                                PASSED
    rgb_permutations|
                                100000
                                             100|0.73165382|
                                                                PASSED
      rgb_lagged_sum|
rgb_lagged_sum|
                          0 i
                               1000000
                                             100 | 0.56662321 |
                                                                PASSED
                                             100 | 0.95526435 |
                          1|
                               1000000
                                                                PASSED
                          2
                               1000000
      rgb_lagged_sum|
                                             100|0.91256075|
                                                                PASSED
      rgb_lagged_sum|
                          3|
                               1000000
                                              100|0.40817571|
                                                                PASSED
      rgb_lagged_sum|
                          4|
                                             100|0.81278138|
                                                                PASSED
                               1000000
      rgb_lagged_sum
                          5|
                               1000000
                                             100|0.94954450|
                                                                PASSED
      rgb_lagged_sum|
                          6|
                               1000000
                                             100|0.58857582|
                                                                PASSED
                               1000000
      rgb_lagged_sum|
                          7
                                             100|0.63887905|
                                                                PASSED
      rgb_lagged_sum|
                          8|
                               1000000
                                              100|0.83293966|
                                                                PASSED
      rgb_lagged_sum|
                          9|
                               1000000
                                             100|0.10887930|
                                                                PASSED
                         10|
                               1000000
                                             100|0.81232779|
                                                                PASSED
      rgb_lagged_sum|
                                             100|0.99280020|
      rgb_lagged_sum|
                               1000000
                                                                PASSED
                         11|
      rgb_lagged_sum|
                               1000000
                                             100|0.95559576|
                         12
                                                                PASSED
      rgb_lagged_sum|
                         13
                               1000000
                                             100|0.65455293|
                                                                PASSED
      rgb_lagged_sum
                               1000000
                                             100 | 0.91387636 |
                                                                PASSED
                        141
      rgb_lagged_sum|
                         15|
                               1000000
                                             100|0.45965540|
                                                                PASSED
                                             100|0.30662570|
      rgb_lagged_sum
                         161
                               1000000
                                                                PASSED
                               1000000
                                             100|0.70321484|
      rgb_lagged_sum|
                         17
                                                                PASSED
      rgb_lagged_sum|
                         18
                               1000000
                                             100|0.44282257|
                                                                PASSED
      rgb_lagged_sum
                         19
                               1000000
                                             100 | 0.98933123 |
                                                                PASSED
      rgb_lagged_sum
                         20
                               1000000
                                             100 | 0.46575412 |
                                                                PASSED
                                             100|0.40365950|
      rgb_lagged_sum|
                         211
                               1000000
                                                                PASSED
                         22
                               1000000
                                             100|0.80416449|
      rgb_lagged_sum|
                                                                PASSED
      rgb_lagged_sum|
                         23
                               1000000
                                              100|0.43315960|
                                                                PASSED
      rgb_lagged_sum
                         24
                               1000000
                                             100 | 0.00374065 |
                                                                 WEAK
      rgb_lagged_sum
                         25
                               1000000
                                              100 | 0.49442909 |
                                                                PASSED
      rgb_lagged_sum
                                             100 | 0.40423443 |
                         26|
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                         27 |
                               1000000
                                             100|0.21985897|
                                                                PASSED
      rgb_lagged_sum|
                         28
                               1000000
                                              100 | 0.60479876 |
                                                                PASSED
      rgb_lagged_sum|
                         29|
                               1000000
                                             100|0.46155846|
                                                                PASSED
      rgb_lagged_sum|
                         30|
                               1000000
                                              100|0.75714557|
                                                                PASSED
      rgb_lagged_sum
                                             100 | 0.56497252 |
                         311
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                               1000000
                                             100 | 0.99895517 |
                         32
                                                                 WEAK
     rgb_kstest_test|
                          0
                                 10000|
                                            1000|0.10883112|
                                                                PASSED
     dab_bytedistrib|
                          0|
                              51200000|
                                                1|0.77451078|
                                                                PASSED
             dab_dct|
                        2561
                                 500001
                                                1|0.30406855|
                                                                PASSED
Preparing to run test
                              ntuple = 0
                       207.
                              150000001
                                                1|0.04298924|
        dab_filltree|
                                                                PASSED
                         32|
        dab filltree
                         321
                              150000001
                                                1|0.06873128|
                                                                PASSED
Preparing to run test 208.
                              ntuple = 0
       dab_filltree2|
                               50000001
                                                1|0.90368433|
                                                                PASSED
                         0|
                               5000000
       dab_filltree2|
                                               1|0.86361357|
                                                                PASSED
                          11
                              ntuple = 0
Preparing to run test 209.
                                                1|0.09610030|
                                                               PASSED
        dab_monobit2|
                        121
                              65000000|
Preparing to run test 210.
                              ntuple = 0
                                   2000|
                                                                PASSED
      dab_birthdays1|
                        31 I
                                                1|0.23403610|
                              ntuple = 0
Preparing to run test 211.
                              67108864|
                                                1|0.93316360|
                                                                PASSED
            dab_opso2|
                          01
            dab_opso2|
                              67108864|
                                                1|0.33399721|
                                                                PASSED
```

Listing 8.15: Test results for random number engine trng::yarn5.

test_name #==========		tsamples	psamples  p	•	Assessment	
diehard_birthdays		100	100 0.2	2442829	···	
diehard_operm5		1000000	•	5416545		
diehard_rank_32x32		40000	•	6439430		
diehard_rank_6x8 diehard_bitstream		100000 2097152	•	3055512   9356593		
diehard_opso		2097152	•	1861672		
diehard_oqso		2097152	•	7321075		
diehard_dna		2097152	•	0000000		
diehard_count_1s_str		256000		3217726		
<pre>diehard_count_1s_byt   diehard_parking_lot</pre>		256000 12000		1795791  3164281		
diehard_2dsphere		8000	•	9008769		
diehard_3dsphere		4000	•	3480181		
diehard_squeeze		100000	•	0362235		
diehard_sums diehard_runs		100	•	4224400		
diehard_runs		100000 100000	•	3103203  2757418		
diehard_craps		200000	•	3909063		
diehard_craps		200000	100 0.9	6924487	PASSED	
marsaglia_tsang_gcd		10000000		9921757		
marsaglia_tsang_gcd		10000000		8879228		
sts_monobit sts_runs	: :	100000 100000	•	7555412   8713288	•	
sts_runs		100000	•	9517091		
sts_serial		100000	•	2582588		
sts_serial		100000	•	9001825		
sts_serial		100000	•	3636110		
sts_serial sts_serial		100000 100000	•	4647661   4843334		
sts_serial		100000	•	9993167		
sts_serial		100000	100 0.4	2335871		
sts_serial		100000		1000299		
sts_serial		100000		2445150		
sts_serial sts_serial		100000 100000	•	1556366  6331016		
sts_serial		100000		2036798		
sts_serial		100000		6142373		
sts_serial		100000	•	1947332		
sts_serial		100000	•	6005620		
sts_serial sts_serial		100000 100000	•	0894461   5926941		
sts_serial		100000	•	7915570	•	
sts_serial		100000	•	9536098		
sts_serial		100000		7716422		
sts_serial		100000		4465987		
sts_serial sts_serial		100000 100000		2038489   1348415		
sts_serial	i :	100000		2542180		
sts_serial	.   14	100000	100 0.6	6654939	PASSED	
sts_serial		100000	•	7590487		
sts_serial		100000		4664004		
sts_serial sts_serial		100000 100000	•	3888099   2936952		
rgb_bitdist		100000		4072790		
rgb_bitdist	:   2	100000	100 0.4	4356748	PASSED	
rgb_bitdist		100000		7393871		
rgb_bitdist		100000		9293851		
rgb_bitdist rgb_bitdist		100000 100000		7098771  1548556		
rgb_bitdist		100000		1801616		
rgb_bitdist	:   8	100000	100 0.70	6781211 İ	PASSED	
rgb_bitdist		100000		8615702		
rgb_bitdist		100000		1097973		
rgb_bitdist rgb_bitdist		100000 100000		8502700   4871629		
rgb_minimum_distance		10000				
rgb_minimum_distance	3	10000	1000 0.3	1876563	PASSED	
rgb_minimum_distance	4	10000	1000 0.20	6853624	PASSED	

1	rgb_minimum_distance	5	10000	1000 0.92568206	PASSED
	rgb_permutations	2	100000	100 0.16761677	PASSED
	rgb_permutations	3	100000	100 0.88435817	PASSED
	rgb_permutations	4	100000	100 0.64614344	PASSED
	rgb_permutations	5	100000	100 0.86030749	PASSED
	rgb_lagged_sum	0	1000000	100 0.51500629	PASSED
	rgb_lagged_sum	1	1000000	100 0.30328049	PASSED
	rgb_lagged_sum	2	1000000	100 0.91574672	PASSED
	rgb_lagged_sum	3	1000000	100 0.67344148	PASSED
	rgb_lagged_sum	4	1000000	100 0.95026090	PASSED
	rgb_lagged_sum	5	1000000	100 0.82362741	PASSED
	rgb_lagged_sum	6	1000000	100   0.54161495	PASSED
	rgb_lagged_sum	7	1000000	100   0.87919629	PASSED
	rgb_lagged_sum	8	1000000	100   0.41793170	PASSED
	rgb_lagged_sum	9	1000000	100   0.20707734	PASSED
	rgb_lagged_sum	10	1000000	100 0.92536453	PASSED
	rgb_lagged_sum	11	1000000	100 0.70463733	PASSED
	rgb_lagged_sum	12	1000000	100 0.90002294	PASSED
	rgb_lagged_sum	13	1000000	100 0.23389774	PASSED
	rgb_lagged_sum	14	1000000	100 0.92985228	PASSED
	rgb_lagged_sum	15	1000000	100 0.91152097	PASSED
	rgb_lagged_sum	16	1000000	100 0.89757923	PASSED
	rgb_lagged_sum	17	1000000	100 0.69152618	PASSED
	rgb_lagged_sum	18	1000000	100 0.03132018	PASSED
	rgb_lagged_sum	19	1000000	100 0.93567005	PASSED
	rgb_lagged_sum	20	1000000	100 0.33307003	PASSED
	rgb_lagged_sum	21	1000000	100 0.17361132	PASSED
	rgb_lagged_sum	22	1000000	100 0.74566794	PASSED
	5 55	23	1000000	· · · · · · · · · · · · · · · · · · ·	PASSED
	rgb_lagged_sum	24	1000000	100 0.98864646	PASSED
	rgb_lagged_sum		•	100 0.05528174	
	rgb_lagged_sum	25	1000000	100 0.26742162	PASSED
	rgb_lagged_sum	26	1000000	100 0.97719994	PASSED
	rgb_lagged_sum	27	1000000	100 0.05199441	PASSED
	rgb_lagged_sum	28	1000000	100 0.62287482	PASSED
	rgb_lagged_sum	29	1000000	100 0.76150236	PASSED
	rgb_lagged_sum	30	1000000	100 0.56890612	PASSED
	rgb_lagged_sum	31	1000000	100 0.39975331	PASSED
	rgb_lagged_sum	32	1000000	100 0.62290923	PASSED
	rgb_kstest_test	0	10000	1000 0.03908195	PASSED
	dab_bytedistrib	0	51200000	1 0.62743908	PASSED
	dab_dct		50000	1 0.21365466	PASSED
I	Preparing to run test		ntuple = 0	410 4	2.0022
	dab_filltree	32	15000000	1 0.19293095	PASSED
	dab_filltree	32	15000000	1 0.41488954	PASSED
I	Preparing to run test		ntuple = 0		
	dab_filltree2	0	5000000	1 0.57291900	PASSED
	dab_filltree2	1	5000000	1 0.11100355	PASSED
I	Preparing to run test		ntuple = 0		
	dab_monobit2	12	65000000	1 0.83270804	PASSED
I	Preparing to run test	210.	ntuple = 0		
	dab_birthdays1	31	2000	1 0.73865569	PASSED
I	Preparing to run test	211.	ntuple = 0		
	dab_opso2	0	67108864	1 0.85983801	PASSED
	dab_opso2	1	67108864	1 0.03323881	PASSED
	• .		•		

**Listing 8.16:** Test results for random number engine trng::yarn5s.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
rng_name |rands/second| Seed |
 trng_yarn5s| 1.20e+08 |
                       1
     test_name |ntup| tsamples |psamples| p-value |Assessment
diehard_birthdays| 0|
                      100|
                               100|0.58621631| PASSED
                0
                     1000000
   diehard_operm5|
                                100|0.95834803|
                                             PASSED
diehard_rank_32x32|
                0|
                      40000|
                                100|0.08580886|
                                             PASSED
                      100000
 diehard_rank_6x8|
                0|
                                100|0.71009872|
                                             PASSED
diehard_bitstream|
                     2097152|
                               100|0.98372427|
                                             PASSED
```

```
diehard_opso|
                                2097152
                                               100 | 0.25776764 |
                                                                  PASSED
                                2097152
                                                                  PASSED
         diehard_oqso|
                          0|
                                              100|0.13143083|
                                              100|0.00000000|
          diehard dna
                          0
                                2097152
                                                                  FATLED
diehard_count_1s_str
                          01
                                 256000
                                              100|0.61551985|
                                                                  PASSED
diehard_count_1s_byt
                          0|
                                 256000
                                              100|0.51746118|
                                                                  PASSED
 diehard_parking_lot
                          0|
                                  12000
                                               100|0.87420580|
                                                                  PASSED
    diehard_2dsphere
                          2
                                              100 | 0.31836025 |
                                                                  PASSED
                                   8000
    diehard_3dsphere|
diehard_squeeze|
                          3 أ
                                    4000
                                              100 | 0.82075186 |
                                                                  PASSED
                                 100000
                                              100 | 0.30522573 |
                          0
                                                                  PASSED
         diehard_sums|
                          0|
                                    100
                                              100|0.04350587|
                                                                  PASSED
         diehard_runs
                          0
                                 100000
                                               100 | 0.99704301 |
                                                                   WEAK
                                              100 | 0.28193843 |
        diehard_runs
                          0|
                                 100000
                                                                  PASSED
       diehard_craps
                          0
                                 200000
                                              100 | 0.93447351 |
                                                                  PASSED
       diehard_craps
                                 200000
                                              100 0.24944539
                                                                  PASSED
                          0
                               10000000
                                              100|0.16862229|
 marsaglia_tsang_gcd
                          0|
                                                                  PASSED
 marsaglia_tsang_gcd|
                          0|
                               10000000
                                               100|0.45723160|
                                                                  PASSED
          sts_monobit|
                          1|
                                 100000
                                              100|0.82136482|
                                                                  PASSED
                          2 |
1 |
             sts_runs|
                                 100000
                                              100|0.71769029|
                                                                  PASSED
           sts_serial
                                 100000
                                              100|0.55109213|
                                                                  PASSED
           sts_serial
                          2
                                 100000
                                              100 | 0.51757448 |
                                                                  PASSED
           sts_serial
                          3|
                                 100000
                                               100|0.22841944|
                                                                  PASSED
           sts_serial|
                          3|
                                 100000
                                              100|0.46360219|
                                                                  PASSED
                          4|
                                 100000
                                              100|0.84452261|
                                                                  PASSED
           sts serial
                                              100|0.79761422|
100|0.39068263|
           sts serial
                          4|
                                 100000
                                                                  PASSED
                          5|
                                 100000
           sts serial
                                                                  PASSED
           sts_serial
                          5|
                                 100000
                                              100|0.97737230|
                                                                  PASSED
                                 100000
                                              100 | 0.12746574 |
                                                                  PASSED
           sts_serial
           sts_serial|
                          6
                                 100000
                                              100|0.41584348|
                                                                  PASSED
                          <del>(</del>7)
           sts serial
                                 100000
                                              100 | 0.58699518 |
                                                                  PASSED
                          7
                                 100000
                                              100|0.59601365|
           sts_serial
                                                                  PASSED
           sts_serial
                          8|
                                 100000
                                              100|0.43560468|
                                                                  PASSED
                                 100000
                                              100 | 0.17377947 |
                                                                  PASSED
           sts_serial|
           sts_serial|
                          9
                                 100000
                                              100 | 0.63298396 |
                                                                  PASSED
           sts serial
                          91
                                 100000
                                              100 | 0.34534343 |
                                                                  PASSED
                         10|
                                 100000
                                              100|0.99059648|
           sts_serial|
                                                                  PASSED
           sts_serial
                         10|
                                 100000
                                               100 | 0.40374850 |
                                                                  PASSED
                                 100000
                                              100 | 0.90922721 |
                                                                  PASSED
           sts_serial|
                         111
           sts_serial|
                         11
                                 100000
                                               100 | 0.95825005 |
                                                                  PASSED
           sts serial
                         121
                                 100000
                                              100|0.85636333|
                                                                  PASSED
                         12|
                                 100000
                                              100|0.25452124|
                                                                  PASSED
           sts_serial|
           sts_serial
                         13|
                                 100000
                                               100|0.95401530|
                                                                  PASSED
                         13|
                                 100000
                                              100|0.91462678|
                                                                  PASSED
           sts_serial|
           sts_serial|
                         14|
                                 100000
                                               100|0.70519709|
                                                                  PASSED
                                              100 | 0.99670345 |
                                 100000
           sts serial
                         14|
                                                                   WEAK
                                 100000
                                              100|0.65540886|
                                                                  PASSED
           sts_serial|
                         15|
           sts_serial
                         15
                                 100000
                                               100 | 0.90675541 |
                                                                  PASSED
                         16|
                                 100000
                                               100|0.70565322|
                                                                  PASSED
           sts_serial|
           sts_serial|
                         16|
                                 100000
                                               100|0.56719374|
                                                                  PASSED
          rgb_bitdist
                                              100 | 0.95260762 |
                          1|
2|
3|
                                 100000
                                                                  PASSED
                                                                  PASSED
                                 100000
                                              100|0.85786191|
          rgb_bitdist
          rgb_bitdist
                                 100000
                                              100|0.46618404|
                                                                  PASSED
          rgb_bitdist
                          4|
                                 100000
                                              100 | 0.11503157 |
                                                                  PASSED
                          5
                                 100000
                                               100 | 0.43963490 |
                                                                  PASSED
          rgb_bitdist|
          rgb_bitdist
                          6
                                 100000
                                              100 | 0.52879301 |
                                                                  PASSED
                          7
                                 100000
                                              100 | 0.87470972 |
          rgb_bitdist
                                                                  PASSED
                          8|
          rgb_bitdist
                                 100000
                                              100|0.49995093|
                                                                  PASSED
          rgb_bitdist
                          9|
                                 100000
                                              100|0.35716816|
                                                                  PASSED
                         10
                                 100000
                                               100 | 0.84693371 |
                                                                  PASSED
          rgb_bitdist|
          rgb_bitdist
                                 100000
                                              100 | 0.17555266 |
                                                                  PASSED
                         111
                                 100000
          rgb_bitdist|
                         121
                                              100|0.34670994|
                                                                  PASSED
rgb_minimum_distance
                          2
                                  10000
                                              1000|0.66998658|
                                                                  PASSED
rgb_minimum_distance
                          3
                                  10000
                                             1000 | 0.28599854 |
                                                                  PASSED
rgb_minimum_distance
                                  10000
                                              1000 0.24262766
                                                                  PASSED
                                             1000 | 0.93708675 |
rgb_minimum_distance
                          5|
                                  10000
                                                                  PASSED
                          2)
    rgb_permutations
                                 100000
                                              100|0.17390341|
                                                                  PASSED
                          3|
                                 100000
    rgb_permutations|
                                               100|0.75030855|
                                                                  PASSED
    rgb_permutations|
                          4|
                                 100000
                                              100|0.55943940|
                                                                  PASSED
                                 100000
                                               100|0.01123060|
                                                                  PASSED
    rgb_permutations|
      rgb_lagged_sum|
                          0|
                                1000000
                                              100|0.81472865|
                                                                  PASSED
                                1000000
      rgb_lagged_sum|
                                               100 | 0.14931598 |
                                                                  PASSED
```

```
rgb_lagged_sum|
                                1000000
                                              100|0.54977631|
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                                              100 | 0.85063469 |
                                                                 PASSED
      rgb_lagged_sum|
                          4
                                1000000
                                              100 | 0.70993944 |
                                                                 PASSED
                          5
                                              100 | 0.98484029 |
      rgb_lagged_sum|
                                1000000
                                                                 PASSED
                                1000000
      rgb_lagged_sum|
                          6|
                                              100|0.57072072|
                                                                 PASSED
      rgb_lagged_sum|
                          7|
                                1000000
                                              100|0.06412675|
                                                                 PASSED
      rgb_lagged_sum|
                          8
                                1000000
                                              100 | 0.62098732 |
                                                                 PASSED
                          9 أ
                                1000000
                                              100 | 0.61065344 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                         10|
                                1000000
                                              100|0.66639343|
                                                                 PASSED
      rgb_lagged_sum|
                         11|
                                1000000
                                              100|0.11989029|
                                                                 PASSED
      rgb_lagged_sum|
                         12
                                1000000
                                              100 | 0.28902210 |
                                                                 PASSED
      rgb_lagged_sum
                                              100 | 0.60443461 |
                                                                 PASSED
                         13|
                                1000000
      rgb_lagged_sum|
rgb_lagged_sum|
                                1000000
                                              100 | 0.84445379 |
                                                                 PASSED
                         14|
                                              100|0.50709916|
                                                                 PASSED
                         15|
                                1000000
                                1000000
                                              100|0.98702442|
      rgb_lagged_sum|
                         16|
                                                                 PASSED
      rgb_lagged_sum|
                         17
                                1000000
                                              100|0.54836560|
                                                                 PASSED
      rgb_lagged_sum|
                         18|
                                1000000
                                              100|0.99362059|
                                                                 PASSED
      rgb_lagged_sum|
                         19|
                                1000000
                                              100|0.19997619|
                                                                 PASSED
                                              100|0.46234624|
      rgb_lagged_sum|
                         20|
                                1000000
                                                                 PASSED
                                1000000
      rgb_lagged_sum|
                         21|
                                              100 | 0.03122258 |
                                                                 PASSED
      rgb_lagged_sum|
                         22|
                                1000000
                                              100|0.70975131|
                                                                 PASSED
      rgb_lagged_sum|
                         23 |
                                1000000
                                              100|0.49977288|
                                                                 PASSED
      rgb_lagged_sum|
                         24|
                                1000000
                                              100|0.61976051|
                                                                 PASSED
                                              100|0.20384014|
      rgb_lagged_sum|
                         25
                                1000000
                                                                 PASSED
                         26
      rgb_lagged_sum|
                                1000000
                                              100|0.83548592|
                                                                 PASSED
      rgb_lagged_sum|
                         27
                                1000000
                                              100 | 0.61613127
                                                                 PASSED
      rgb_lagged_sum
                         28
                                1000000
                                              100 | 0.84646709 |
                                                                 PASSED
                                              100 | 0.66623511 |
      rgb_lagged_sum|
                         29|
                                1000000
                                                                 PASSED
      rgb_lagged_sum|
                         30
                                1000000
                                              100 | 0.48246343 |
                                                                 PASSED
      rgb_lagged_sum|
                                1000000
                                              100|0.97827345|
                                                                 PASSED
                         31|
      rgb_lagged_sum|
                         32
                                1000000
                                              100|0.10855264|
                                                                 PASSED
     rgb_kstest_test|
                          0
                                  10000
                                             1000 | 0.85895496 |
                                                                 PASSED
     dab_bytedistrib
                          0
                               51200000
                                                1|0.09862691|
                                                                 PASSED
              dab_dct|
                        256|
                                  50000
                                                1|0.22131228|
                                                                 PASSED
Preparing to run test
                        207.
                              ntuple =
         dab_filltree|
                         32|
                               15000000|
                                                 1|0.53487030|
                                                                 PASSED
        dab_filltree|
                         32
                              15000000
                                                1|0.95950530|
                                                                 PASSED
Preparing to run test dab_filltree2|
                        208.
                              ntuple = 0
                          01
                                50000001
                                                1|0.10751426|
                                                                 PASSED
                                5000000|
                                                1|0.75730264|
       dab_filltree2|
                                                                 PASSED
                          11
Preparing to run test 209.
                               ntuple = 0
         dab_monobit2|
                               65000000|
                                                1|0.20068940|
                                                                PASSED
                              ntuple = 0
2000|
Preparing to run test 210.
      dab_birthdays1|
                         31|
                                                1|0.57957920|
                                                                 PASSED
                              ntuple = 0
Preparing to run test 211.
            dab_opso2|
                          0|
                               67108864|
                                                 1|0.02950052|
                                                                 PASSED
            dab_opso2|
                              67108864|
                                                1|0.58791773|
                                                                 PASSED
```

**Listing 8.17:** Test results for random number engine trng::mt19937.

#						
# dieharde	r vers	sion 3.31.1 C			rt G. Brown	
rng_name  rands trng_mt19937  2.6	s/secon 80e+08		1			
#=======test_name						
#=========						
diehard_birthdays	0	100	100 0	.11669084	PASSED	
diehard_operm5	0	1000000	100 0	.71388126	PASSED	
diehard_rank_32x32	0	40000	100 0	.97795008	PASSED	
diehard_rank_6x8	0	100000	100 0	.90931986	PASSED	
diehard_bitstream	0	2097152	100   0	.17781828	PASSED	
diehard_opso	0 į	2097152	100 0	.60413306	PASSED	
diehard_ogso		2097152	100 0	.56541214	PASSED	
diehard_dna		2097152	100 0	.69733248	PASSED	
diehard_count_1s_str	0 į	256000	100 0	.40229561	PASSED	
diehard_count_1s_bvt	0 į	256000	100 0	.00927025	PASSED	
diehard_parking_lot	•	12000	100 0	.82963409	PASSED	
diehard 2dsphere		8000	100 0	.350789791	PASSED	

```
diehard_3dsphere|
                                    4000
                                               100 | 0.69156214 |
                                                                  PASSED
     diehard_squeeze
                                 100000
                          0|
                                              100|0.56187200|
                                                                  PASSED
                          0
                                              100 | 0.01592407 |
                                                                  PASSED
         diehard_sums|
                                     100
         diehard_runs
                                 100000
                          01
                                              100|0.81216558|
                                                                  PASSED
         diehard_runs|
                          0|
                                 100000
                                              100|0.33069282|
                                                                  PASSED
       diehard_craps|
                          0|
                                 200000
                                               100|0.98414542|
                                                                  PASSED
                                              100 | 0.90348993 |
                                                                  PASSED
       diehard_craps|
                          0|
                                 200000
                                              100|0.93246961|
                          0
                               10000000
                                                                  PASSED
 marsaglia_tsang_gcd|
                                              100 | 0.21467140 |
                          0|
                               10000000
                                                                  PASSED
marsaglia_tsang_gcd|
          sts_monobit
                          1|
                                 100000
                                              100|0.22075149|
                                                                  PASSED
             sts_runs
                          2
                                 100000
                                               100 | 0.80797098 |
                                                                  PASSED
           sts_serial
                          1|
                                 100000
                                              100 | 0.18014195 |
                                                                  PASSED
                                              100|0.02231424|
100|0.30254611|
           sts_serial
                          2
                                 100000
                                                                  PASSED
                          3
           sts serial
                                 100000
                                                                  PASSED
           sts_serial
                          3|
                                 100000
                                              100 | 0.81215538 |
                                                                  PASSED
           sts_serial
                          4|
                                 100000
                                               100|0.87050595|
                                                                  PASSED
                          4|
                                 100000
                                              100|0.59473013|
                                                                  PASSED
           sts_serial|
           sts_serial|
                          5|
                                 100000
                                              100|0.76698020|
                                                                  PASSED
                                              100|0.41797496|
           sts serial
                          5|
                                 100000
                                                                  PASSED
           sts_serial
                          6
                                 100000
                                              100|0.18281188|
                                                                  PASSED
           sts_serial
                          6|
                                 100000
                                               100|0.07476773|
                                                                  PASSED
           sts_serial|
                          7|
                                 100000
                                              100|0.72114056|
                                                                  PASSED
                                              100|0.71023413|
100|0.24430871|
100|0.80149254|
                          7 |
8 |
           sts_serial|
                                 100000
                                                                  PASSED
                                 100000
                                                                  PASSED
           sts serial
                                 100000
           sts serial
                          8
                                                                  PASSED
           sts_serial
                          9|
                                 100000
                                              100 | 0.90210505 |
                                                                  PASSED
                          9
                                 100000
                                              100 | 0.36681824 |
                                                                  PASSED
           sts_serial|
           sts_serial|
                         10|
                                 100000
                                              100|0.84486201|
                                                                  PASSED
           sts serial
                         101
                                 100000
                                              100 | 0.88230532 |
                                                                  PASSED
                                 100000
                                              100|0.98500178|
           sts_serial|
                         111
                                                                  PASSED
           sts_serial
                         11|
                                 100000
                                              100 | 0.89248487 |
                                                                  PASSED
                         12
                                 100000
                                              100 | 0.74272637 |
                                                                  PASSED
           sts_serial|
           sts_serial|
                         12
                                 100000
                                              100 | 0.22530703 |
                                                                  PASSED
           sts serial
                                 100000
                                              100 | 0.46269406 |
                                                                  PASSED
                         131
                                 100000
           sts_serial|
                         13
                                              100 | 0.53222511 |
                                                                  PASSED
           sts_serial
                         14|
                                 100000
                                               100|0.32730402|
                                                                  PASSED
                                 100000
                                              100 | 0.65652245 |
                                                                  PASSED
           sts_serial|
                         14|
           sts_serial|
                         15
                                 100000
                                               100 | 0.24719593 |
                                                                  PASSED
                                              100 0.25606551
           sts serial
                         151
                                 100000
                                                                  PASSED
                                 100000
                                              100|0.43031251|
                                                                  PASSED
           sts_serial|
                         16
           sts_serial
                         16|
                                 100000
                                               100|0.38983115|
                                                                  PASSED
          rgb_bitdist
                          1|
                                 100000
                                              100|0.48930154|
                                                                  PASSED
                          2
          rgb_bitdist
                                 100000
                                               100|0.03973316|
                                                                  PASSED
          rgb_bitdist
                          3 İ
                                 100000
                                              100 | 0.86665372 |
                                                                  PASSED
                                                                  PASSED
                                 100000
                                              100|0.07097145|
          rgb_bitdist
                          4|
          rgb_bitdist
                          5|
                                 100000
                                               100|0.10386512|
                                                                  PASSED
          rgb_bitdist
                          6
                                 100000
                                               100|0.72205278|
                                                                  PASSED
                          7 |
8 |
          rgb_bitdist
                                 100000
                                               100|0.77521569|
                                                                  PASSED
          rgb_bitdist
                                              100|0.44520348|
                                 100000
                                                                  PASSED
                                 100000
                                              100|0.56411180|
          rgb_bitdist
                          9
                                                                  PASSED
                         10|
          rgb_bitdist
                                 100000
                                              100 | 0.55720636 |
                                                                  PASSED
          rgb_bitdist
                         11|
                                 100000
                                              100|0.33155405|
                                                                  PASSED
                                 100000
                                              100 | 0.99548047
          rgb_bitdist|
                                                                   WEAK
rgb_minimum_distance
                          2
                                  10000
                                              1000 | 0.86320348 |
                                                                  PASSED
                          3
                                  10000
                                              1000|0.52633570|
rgb_minimum_distance|
                                                                  PASSED
                                  10000
rgb_minimum_distance
                          4
                                             1000 | 0.99923342 |
                                                                   WEAK
rgb_minimum_distance|
                                  10000
                                              1000|0.76766888|
                                                                  PASSED
                                 100000
                                              100 | 0.12030777 |
                                                                  PASSED
    rgb_permutations
                          зi
    rgb_permutations
                                 100000
                                              100 | 0.40097844 |
                                                                  PASSED
    rgb_permutations
                          4|
                                 100000
                                              100|0.90123154|
                                                                  PASSED
    rgb_permutations
                          5
                                 100000
                                              100|0.00726658|
                                                                  PASSED
      rgb_lagged_sum |
                                1000000
                                              100|0.37944717|
                                                                  PASSED
                                1000000
                                               100 | 0.91651676 |
                                                                  PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          2
                                1000000
                                              100|0.34901795|
                                                                  PASSED
                          3
                                1000000
                                              100|0.70731397|
      rgb_lagged_sum|
                                                                  PASSED
      rgb_lagged_sum |
                          4|
                                1000000
                                               100|0.26499795|
                                                                  PASSED
      rgb_lagged_sum|
                          5|
                                1000000
                                              100 | 0.80156424 |
                                                                  PASSED
                                1000000
                                               100|0.13086153|
                                                                  PASSED
      rgb_lagged_sum|
                          6
      rgb_lagged_sum
                          7 |
                                1000000
                                               100|0.80496208|
                                                                  PASSED
                                1000000
      rgb_lagged_sum|
                                               100 | 0.45265262 |
                                                                  PASSED
```

```
rgb_lagged_sum|
                               1000000|
                                             100|0.99982502|
                                                                 WEAK
                               1000000
      rgb_lagged_sum|
                        10|
                                             100|0.14338611|
                                                                PASSED
                                             100|0.21514947|
      rgb_lagged_sum|
                               1000000
                                                                PASSED
                        111
                        12
      rgb_lagged_sum|
                               1000000
                                             100|0.32620166|
                                                                PASSED
      rgb_lagged_sum|
                        13|
                               1000000
                                             100|0.70781647|
                                                                PASSED
                               1000000
                                             100|0.90814316|
                                                                PASSED
      rgb_lagged_sum|
                        14
      rgb_lagged_sum|
                                             100 | 0.96343565 |
                        15|
                               1000000
                                                                PASSED
      rgb_lagged_sum
                               1000000
                                             100 | 0.49237641 |
                                                                PASSED
                        161
                                             100 | 0.39746234 |
      rgb_lagged_sum|
                        17
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                        18|
                               1000000
                                             100|0.86678756|
                                                                PASSED
      rgb_lagged_sum|
                        19
                               1000000
                                             100 | 0.90850857 |
                                                                PASSED
      rgb_lagged_sum|
                        201
                               1000000
                                             100|0.60013304|
                                                                PASSED
      rgb_lagged_sum
                                             100|0.76258696|
100|0.23615019|
                               1000000
                                                                PASSED
                        211
      rgb_lagged_sum
                        22
                               1000000
                                                                PASSED
                               1000000
                                             100|0.52967644|
      rgb_lagged_sum|
                        23|
                                                                PASSED
      rgb_lagged_sum|
                        24|
                               1000000
                                             100|0.81049592|
                                                                PASSED
      rgb_lagged_sum|
                        25|
                                             100|0.88790526|
                                                                PASSED
                               1000000
      rgb_lagged_sum
                        26|
                               1000000
                                             100|0.73559207|
                                                                PASSED
      rgb_lagged_sum|
                        27
                               1000000
                                             100 | 0.54861278 |
                                                                PASSED
                               1000000
      rgb_lagged_sum|
                        28|
                                             100 | 0.82806027 |
                                                                PASSED
      rgb_lagged_sum|
                         29
                               1000000
                                             100|0.20406231|
                                                                PASSED
      rgb_lagged_sum|
                               1000000|
                                             100|0.15108355|
                                                                PASSED
      rgb_lagged_sum|
rgb_lagged_sum|
                               1000000
                                             100|0.99423174|
                                                                PASSED
                        311
                                             100 | 0.99062048 |
                        32
                               1000000
                                                                PASSED
                                 10000
                                            1000|0.08572642|
     rgb_kstest_test|
                         0
                                                                PASSED
     dab_bytedistrib|
                         0
                              51200000|
                                               1|0.68637756|
                                                                PASSED
             dab_dct| 256|
                                 50000
                                               1|0.11431048|
                                                               PASSED
Preparing to run test 207.
                              ntuple = 0
        dab_filltree|
                                               1|0.80452606|
                              150000001
                                                               PASSED
                        321
                              15000000
        dab_filltree|
                                               1|0.14710854|
                                                               PASSED
                        321
Preparing to run test 208.
                              ntuple = 0
       dab_filltree2|
                               5000000|
                                               1|0.62190578|
                                                               PASSED
       dab_filltree2|
                               5000000
                                               1|0.25852506|
                                                               PASSED
                         11
Preparing to run test 209.
                              ntuple = 0
                              65000000|
                                               1|0.62597999|
                                                               PASSED
        dab_monobit2|
                       121
                              ntuple = 0
Preparing to run test 210.
      dab_birthdays1| 32|
                                  2000|
                                               1|0.72814078|
                                                               PASSED
                              ntuple = 0
Preparing to run test 211.
                                               1|0.02862256|
           dab_opso2|
                          01
                              67108864
                                                               PASSED
                              67108864
                                               1|0.77402020|
           dab_opso2|
                                                               PASSED
```

**Listing 8.18:** Test results for random number engine trng::mt19937\_64.

```
dieharder version 3.31.1 Copyright 2003 Robert G. Brown
|rands/second|
  rng_name
trng_mt19937_64| 2.03e+08 |
                                   1|
       test_name |ntup| tsamples |psamples| p-value |Assessment
-----#
  diehard_birthdays|
                      01
                              100|
                                       100|0.76819383|
                                                      PASSED
                           1000000
     diehard_operm5|
                      01
                                       100|0.96120593|
                                                      PASSED
 diehard_rank_32x32|
                      0|
                            40000
                                       100|0.90508511|
                                                      PASSED
                           100000
                                       100 | 0.85505342 |
   diehard_rank_6x8|
                      0|
                                                       PASSED
  diehard bitstream
                           2097152
                                       100 | 0.75118601 |
                                                       PASSED
                      01
                                       100|0.48554373|
       diehard_opso|
                      01
                           2097152
                                                       PASSED
       diehard_oqso|
                      0|
                           2097152
                                       100|0.98764042|
                                                       PASSED
        diehard_dna|
                      0|
                           2097152
                                       100 | 0.27413584 |
                                                       PASSED
diehard_count_1s_str|
                                       100 | 0.99409784 |
                      0|
                           256000
                                                       PASSED
diehard_count_1s_byt|
                                       100|0.39048263|
                      0
                           256000
                                                       PASSED
                                       100|0.43595334|
diehard_parking_lot|
                      0|
                            12000
                                                       PASSED
   diehard_2dsphere
                      2|
                             8000
                                       100|0.40550621|
                                                       PASSED
   diehard_3dsphere|
                             4000
                                       100|0.91684639|
                                                       PASSED
                           100000
                                       100 | 0.16558611 |
    diehard_squeeze|
                      0|
                                                       PASSED
       diehard_sums
                                       100 0.04365877
                      0
                              100
                                                       PASSED
       diehard_runs|
                      0|
                           100000
                                       100|0.56177104|
                                                       PASSED
       diehard_runs|
                      01
                           100000
                                       100|0.25009794|
                                                       PASSED
      diehard_craps|
                      0|
                            200000|
                                       100|0.40316320|
                                                       PASSED
                                       100|0.89631489|
      diehard_craps|
                            200000|
                                                       PASSED
```

```
marsaglia_tsang_gcd|
                               10000000
                                              100 | 0.99849264 |
                                                                  WEAK
                               10000000
                                                                 PASSED
 marsaglia_tsang_gcd|
                          0|
                                              100 | 0.54027677
                                              100|0.15453928|
                                 100000
                                                                 PASSED
          sts monobit
                          1|
                          2
             sts runs
                                 100000
                                              100|0.94836883|
                                                                 PASSED
           sts_serial
                          1|
                                 100000
                                              100|0.72404987|
                                                                 PASSED
           sts_serial
                          2|
                                 100000
                                              100|0.76818470|
                                                                 PASSED
                          3
                                              100 | 0.79742148 |
           sts_serial
                                 100000
                                                                 PASSED
                                              100|0.98892651|
           sts_serial
                          3
                                 100000
                                                                 PASSED
           sts serial
                          4|
                                 100000
                                              100|0.45511052|
                                                                 PASSED
           sts_serial
                          4|
                                 100000
                                              100|0.68338877
                                                                 PASSED
           sts_serial
                          5
                                 100000
                                              100 | 0.69866594 |
                                                                 PASSED
                          5
           sts_serial
                                 100000
                                              100 | 0.44549222 |
                                                                 PASSED
                                              100|0.73853758|
100|0.34670755|
                          6
           sts_serial
                                 100000
                                                                 PASSED
                                 100000
           sts serial
                          6|
                                                                 PASSED
                                              100|0.87151299|
           sts_serial
                          7 |
                                 100000
                                                                 PASSED
           sts_serial
                                 100000
                                              100|0.43284075
                                                                 PASSED
                          8|
                                 100000
                                              100|0.73701469|
                                                                 PASSED
           sts_serial
                                              100|0.72151955|
100|0.16400262|
                          81
                                 100000
                                                                 PASSED
           sts_serial|
                          9
                                 100000
                                                                 PASSED
           sts serial
           sts_serial
                          9|
                                 100000
                                              100|0.35508272|
                                                                 PASSED
           sts_serial|
                         10|
                                 100000
                                              100|0.28405262|
                                                                 PASSED
           sts_serial|
                         10|
                                 100000
                                              100|0.54696006|
                                                                 PASSED
                                 100000
                                              100|0.98807801|
           sts_serial|
                         111
                                                                 PASSED
                                              100|0.23529025|
100|0.97910769|
                                 100000
                                                                 PASSED
           sts serial
                         11
                                 100000
           sts_serial
                         12
                                                                 PASSED
           sts_serial
                         12
                                 100000
                                              100|0.66202755
                                                                 PASSED
                         13
                                 100000
                                              100 | 0.89760264 |
                                                                 PASSED
           sts_serial|
           sts_serial|
                         13|
                                 100000
                                              100|0.74550250|
                                                                 PASSED
                                              100 | 0.92523135 |
           sts serial
                                 100000
                                                                 PASSED
                         141
                                 100000
                                              100|0.85701288|
           sts_serial|
                         14|
                                                                 PASSED
           sts_serial
                         15|
                                 100000
                                              100|0.78271260|
                                                                 PASSED
                         15
                                 100000
                                              100 | 0.77702436 |
                                                                 PASSED
           sts_serial|
           sts_serial|
                         16
                                 100000
                                              100 | 0.69472097 |
                                                                 PASSED
                                              100 | 0.73629529 |
                                 100000
                                                                 PASSED
           sts serial
                         161
                                 100000
                                              100|0.14003411|
          rgb_bitdist
                          1|
                                                                 PASSED
          rgb_bitdist
                          2
                                 100000
                                              100 | 0.98855446 |
                                                                 PASSED
          rgb_bitdist
                          3
                                 100000
                                              100 | 0.95926565 |
                                                                 PASSED
          rgb_bitdist
                          4
                                 100000
                                              100 | 0.47209248 |
                                                                 PASSED
         rgb_bitdist
                          5
                                 100000
                                              100|0.79625214|
                                                                 PASSED
                          6|
                                 100000
                                              100|0.06046714|
                                                                 PASSED
          rgb_bitdist
                          7|
          rgb_bitdist
                                 100000
                                              100|0.96874761|
                                                                 PASSED
          rgb_bitdist
                          81
                                 100000
                                              100|0.11315740|
                                                                 PASSED
          rgb_bitdist
                          9|
                                 100000
                                              100|0.86130806|
                                                                 PASSED
         rgb_bitdist
                         10
                                 100000
                                              100 | 0.96784014 |
                                                                 PASSED
                                 100000
                                              100|0.26089610|
          rgb_bitdist
                         11|
                                                                 PASSED
          rgb_bitdist
                         12|
                                 100000
                                              100 | 0.97645696 |
                                                                 PASSED
rgb_minimum_distance|
                                  10000
                                             1000|0.58575673|
                                                                 PASSED
rgb_minimum_distance
                          3 İ
                                  10000
                                             1000|0.95840438|
                                                                 PASSED
rgb_minimum_distance
                                  10000
                                             1000 | 0.32084619 |
                          4|
                                                                 PASSED
                          5 |
2 |
                                  10000
                                             1000|0.43743286|
rgb_minimum_distance
                                                                 PASSED
                                 100000
    rgb_permutations
                                              100 | 0.99578787
                                                                  WEAK
    rgb_permutations
                          3|
                                 100000
                                              100|0.39558152|
                                                                 PASSED
                                 100000
                                              100 | 0.98849084 |
                                                                 PASSED
    rgb_permutations
                          5
                                 100000
                                              100 | 0.99695998 |
                                                                  WEAK
    rgb_permutations
                          0
                                1000000
                                              100|0.45120841|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          1|
                                1000000
                                              100|0.59561230|
                                                                 PASSED
      rgb_lagged_sum |
                          2|
                                1000000
                                              100|0.98236275|
                                                                 PASSED
                                1000000
                                              100 | 0.63415714 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                          4
                                1000000
                                              100 | 0.60909032 |
                                                                 PASSED
                                1000000
                          5|
                                              100|0.67328866|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                          6
                                1000000
                                              100|0.61600020|
                                                                 PASSED
      rgb_lagged_sum |
                          7
                                1000000
                                              100|0.42392922|
                                                                 PASSED
                          8
                                1000000
                                              100 | 0.50045631 |
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                                              100 0.20383953
                          91
                                1000000
                                                                 PASSED
                         10|
                                1000000
                                              100|0.52225580|
      rgb_lagged_sum|
                                                                 PASSED
      rgb_lagged_sum |
                         11|
                                1000000
                                              100|0.54080744|
                                                                 PASSED
      rgb_lagged_sum|
                         12|
                                1000000
                                              100 | 0.93918547 |
                                                                 PASSED
                         13|
                                1000000
                                              100|0.32555080|
                                                                 PASSED
      rgb_lagged_sum|
      rgb_lagged_sum
                         14|
                                1000000
                                              100|0.97322048|
                                                                 PASSED
                                1000000
                                              100|0.51676909|
      rgb_lagged_sum|
                                                                 PASSED
```

```
rgb_lagged_sum|
                               1000000|
                                             100|0.33888569|
                                                                PASSED
                               1000000
                                             100 | 0.24254385 |
      rgb_lagged_sum|
                        17|
                                                                PASSED
                                             100|0.41088623|
      rgb_lagged_sum|
                               1000000
                                                                PASSED
                        181
      rgb_lagged_sum|
                         19
                               1000000
                                             100|0.27483893|
                                                                PASSED
      rgb_lagged_sum|
                         20|
                               1000000
                                             100|0.40606883|
                                                                PASSED
                         21|
                               1000000
                                             100|0.56091507|
                                                                PASSED
      rgb_lagged_sum|
      rgb_lagged_sum|
                                             100 | 0.78806672 |
                               1000000
                                                                PASSED
      rgb_lagged_sum
                               1000000
                                             100 | 0.91496375 |
                                                                PASSED
                         231
                                             100|0.01969797|
                         24
      rgb_lagged_sum|
                               1000000
                                                                PASSED
      rgb_lagged_sum|
                         25
                               1000000
                                             100|0.06705914|
                                                                PASSED
      rgb_lagged_sum|
                         26
                               1000000
                                             100 | 0.88242187 |
                                                                PASSED
      rgb_lagged_sum|
                         27 |
                               1000000
                                             100|0.98374119|
                                                                PASSED
      rgb_lagged_sum
                         28
                               1000000
                                             100 | 0.42650300 |
                                                                PASSED
                                             100 | 0.85451887 |
      rgb_lagged_sum
                         29
                               1000000
                                                                PASSED
                               1000000
      rgb_lagged_sum|
                         30
                                             100|0.88808635|
                                                                PASSED
      rgb_lagged_sum|
                         31|
                               1000000
                                             100|0.43503796|
                                                                PASSED
      rgb_lagged_sum|
                                             100|0.48425096|
                                                                PASSED
                         32|
                               1000000|
     rgb_kstest_test|
                         0|
                                 10000|
                                            1000 | 0.88796246 |
                                                                PASSED
     dab_bytedistrib|
                              512000001
                                               1|0.83239755|
                          01
                                                                PASSED
              dab_dct|
                       256|
                                 50000|
                                               1|0.16563963|
                                                                PASSED
Preparing to run test
                       207.
                              ntuple = 0
        dab_filltree|
                        32|
                              15000000|
                                               1|0.82612425|
                                                               PASSED
                              15000000|
                                               1|0.64466529|
        dab_filltree|
                         321
                                                               PASSED
Preparing to run test dab_filltree2|
                       208.
                              ntuple = 0
                               50000001
                                               1|0.90433735|
                                                               PASSED
                          01
       dab_filltree2|
                          1
                               5000000|
                                               1|0.11643792|
                                                                PASSED
Preparing to run test 209.
                              ntuple = 0
        dab_monobit2|
                        12|
                              65000000|
                                               1|0.66349705| PASSED
Preparing to run test 210.
                              ntuple = 0
      dab_birthdays1|
                                  20001
                                               1|0.25110734|
                                                               PASSED
                        321
Preparing to run test 211.
                              ntuple = 0
            dab_opso2|
                              67108864
                                               1|0.91744737|
                                                               PASSED
                          01
            dab_opso2
                              67108864
                                               1|0.92057122|
                                                               PASSED
```

**Listing 8.19:** Test results for random number engine trng::xoshiro256plus.

```
#_____#
             dieharder version 3.31.1 Copyright 2003 Robert G. Brown
               |rands/second|
                                Seed |
  rng name
trng_xoshiro256plus| 4.24e+08 |
       test_name |ntup| tsamples |psamples| p-value |Assessment
   diehard_birthdays|
                                          100|0.57052056|
                                                            PASSED
                             1000000
      diehard_operm5|
                        01
                                          100|0.53827481|
                                                            PASSED
  diehard_rank_32x32|
                        01
                               40000|
                                          100|0.62988782|
                                                            PASSED
    diehard_rank_6x8|
                        0|
                              100000
                                          100|0.32608518|
                                                            PASSED
   diehard_bitstream|
                        01
                             2097152|
                                          100|0.74933236|
                                                            PASSED
        diehard_opso|
                        01
                             2097152|
                                          100|0.64597348|
                                                            PASSED
        diehard_oqso
                                          100 0.83111279
                        0|
                             2097152
                                                            PASSED
                                          100|0.85425235|
         diehard_dna
                        0|
                             2097152
                                                            PASSED
diehard_count_1s_str|
                        0
                              256000
                                          100|0.02237928|
                                                            PASSED
diehard_count_1s_byt|
                        0|
                              256000|
                                          100|0.87899346|
                                                            PASSED
                                                            PASSED
diehard_parking_lot|
                                          100 | 0.14887474 |
                        0|
                               12000
    diehard 2dsphere
                        2
                                          100 | 0.87795109 |
                                                            PASSED
                                8000
                        3
                                          100|0.94587766|
    diehard_3dsphere|
                                4000
                                                            PASSED
                              100000
     diehard_squeeze|
                        0
                                          100|0.59827665|
                                                            PASSED
        diehard_sums|
                        0|
                                 100
                                          100|0.81418321|
                                                            PASSED
                              100000
                                          100 | 0.66905970 |
                                                            PASSED
        diehard_runs|
                        0|
       diehard runs
                              100000
                                          100 | 0.77849084 |
                        01
                                                            PASSED
                              200000
                                          100|0.46554025|
       diehard_craps|
                        01
                                                            PASSED
       diehard_craps|
                        0|
                              200000
                                          100|0.78809502|
                                                            PASSED
marsaglia_tsang_gcd|
                            10000000
                                          100|0.72324698|
                                                            PASSED
                                          100 | 0.52325598 |
marsaglia_tsang_gcd|
                        0|
                            10000000
                                                            PASSED
         sts_monobit
                                          100 | 0.69111635 |
                        1
                              100000
                                                            PASSED
                        2|
                              100000
                                          100|0.82017587|
            sts_runs|
                                                            PASSED
          sts_serial|
                        1|
                              100000
                                          100|0.18965761|
                                                            PASSED
          sts_serial
                        2|
                              100000|
                                          100|0.85952062|
                                                            PASSED
                                          100|0.57036482|
          sts_serial|
                              100000|
                                                            PASSED
```

```
sts_serial|
                                 100000|
                                               100|0.74696609|
                                                                  PASSED
                          4
                                 100000
           sts_serial
                                              100 | 0.85926064 |
                                                                  PASSED
           sts_serial
                          4
                                 100000
                                              100 | 0.87580301 |
                                                                  PASSED
           sts serial
                          5|
                                 100000
                                              100|0.87942202|
                                                                  PASSED
           sts_serial
                          5|
                                 100000
                                              100|0.98286773|
                                                                  PASSED
           sts_serial
                          6
                                 100000
                                               100|0.76866974|
                                                                  PASSED
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rgb_lagged_sum	26	1000000	100 0.96864253	PASSED	
rgb_lagged_sum	27	1000000	100 0.29760293	PASSED	
rgb_lagged_sum	28	1000000	100 0.95570996	PASSED	
rgb_lagged_sum	29	1000000	100 0.87569402	PASSED	
rgb_lagged_sum	30	1000000	100 0.08085499	PASSED	
rgb_lagged_sum	31	1000000	100 0.41290501	PASSED	
rgb_lagged_sum	32	1000000	100   0.99573357	WEAK	
rgb_kstest_test	0	10000	1000   0.01384423	PASSED	
	0	51200000	1 0.79323932	PASSED	
_ dab_dct		50000	1 0.27170560	PASSED	
Preparing to run test	207.	ntuple = 0			
dab_filltree		15000000	1 0.43307295	PASSED	
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		50000001	1 0.10128252	PASSED	
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dab_birthdays1		2000	1 0.96785141	PASSED	
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# 9 Frequently asked questions

- What are the license terms for using and distributing the TRNG library? TRNG is free software. Starting from version 4.9, the TRNG library is distributed under the terms of a BSD style license (3-clause license). Earlier TRNG versions are distributed under the GNU Public License (GPL) Version 2. See also page 164.
- Why is the library called TRNG? Who is Tina? Tina is the name of a Linux cluster at the Institute of Theoretical Physics at the University Magdeburg in Germany. TRNG was written to carry out Monte Carlo simulations on this parallel computer. The name Tina is a self referring acronym for "Tina is no acronym". The abbreviation TRNG stands for "Tina's Random Number Generator Library". But sometimes it is used in the literature for "true random number generator" as well, which is a technical device that generates random numbers by a physical process (e. g. radioactive decay or noise in a electric circuit).
- I am confused, there are so many different PRNGs in TRNG. Which one is the best? There is nothing like the best PRNG. If a generator behaves as a good source of randomness or not can depend on your Monte Carlo application, and there are trade-offs between speed and quality. In general, it is a good idea to test if the outcome of a Monte Carlo simulation is independent of the underlying PRNG. Therefore TRNG offers so many of them.

But generally speaking, YARN generators are a good choice (see section 4.1.4). If the PRNG is the bottleneck of your Monte Carlo simulation you might try the linear congruential generator (see section 4.1.1) or in the case of a sequential simulation a lagged Fibonacci generator with four feedback taps (see section 4.1.5).

- Why is TRNG written in C++? C++ provides a lot of advanced features as inline functions and static polymorphism via templates. These language features give us the power to implement a fast, portable and easy to use library of PRNGs. Other languages (as FORTRAN or C) do no offer these (or comparable) features, are significantly slower (as Java or scripting languages), or are supported by fewer platforms.
- How can I use TRNG in my FORTRAN programs? Unfortunately this is not possible. TRNG makes heavy use of special C++ language features as classes, inline functions, and templates. All theses concepts have no counterpart in the FORTRAN programming language. Large parts of TRNG even do not reside in the library that you link with -ltrng4 to your object code. Template functions and inline functions are defined exclusively in the header files.
- **How can I use TRNG in my C programs?** Unfortunately this is not possible. Here the same statements apply as for the last question. However, it is much more easy to port a C program to C++ than porting a FORTRAN program to C++. Just comply with the following recipe.

#### 9 Frequently asked questions

• Rename header files *foo*.h of the C standard library into c*foo* but let other header files untouched, i. e., change

```
#include <stdio.h>
#include <math.h>
#include <unistd.h>
```

into

```
#include <cstdio>
#include <cmath>
#include <unistd.h>
```

Note, the unistd.h header is not part of the C standard library.

• Insert the line

```
using namespace std;
```

after the include directives of each source file.

• Do not use C++ function names that are C++ keywords, i.e., class, new, public or private.

This recipe will give you an ugly but valid C++ program, at least in the most cases. This modified "C" program has to be compiled by a C++ compiler now, but it is ready to benefit from the TRNG library.

**How can I give feedback, report bugs, or make a feature request?** Send bug reports and feature requests to the author of TRNG via e-mail to trng@mail.de or open an issue on Github [75].

**I used TRNG in my research and want to give credit. How should I cite TRNG?** The main concepts, which TRNG builds on, are published in Heiko Bauke and Stephan Mertens. Random numbers for large-scale distributed Monte Carlo simulations. *Physical Review E*, 75(6):066701, 2007. Please cite this publication.

# License

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- [1] CUDA. https://developer.nvidia.com/cuda-toolkit.
- [2] Diehard tests. https://en.wikipedia.org/wiki/Diehard\_tests.
- [3] NVIDIA CUDA C Programming Guide, 2010.
- [4] L. Yu. Barash and L. N. Shchur. PRAND: GPU accelerated parallel random number generation library: Using most reliable algorithms and applying rallelism of modern GPUs and CPUs. *Computer Physics Communications*, 185(4):1343–1353, 2014.
- [5] Heiko Bauke and Stephan Mertens. Pseudo random coins show more heads than tails. *Journal of Statistical Physics*, 114(3):1149–1169, 2004.
- [6] Heiko Bauke and Stephan Mertens. Cluster Computing. Springer, 2005.
- [7] Heiko Bauke and Stephan Mertens. Random numbers for large-scale distributed Monte Carlo simulations. *Physical Review E*, 75(6):066701, 2007.
- [8] David Blackman and Sebastiano Vigna. Scrambled linear pseudorandom number generators. https://arxiv.org/abs/1805.01407, 2019.
- [9] Boost C++ libraries. http://www.boost.org.
- [10] Robert G. Brown. Dieharder: A Random Number Test Suite (modified for TRNG). https://github.com/rabauke/dieharder/tree/trng.
- [11] Robert G. Brown. Dieharder: A Random Number Test Suite. https://webhome.phy.duke.edu/~rgb/General/dieharder.php, 2021.
- [12] Walter E. Brown, Mark Fischler, Jim Kowalkowski, and Marc Paterno. *Random Number Generation in C++0X: A Comprehensive Proposal, version* 2, 2006. http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2006/n2032.pdf.
- [13] CMake documenation. https://cmake.org/documentation/.
- [14] CMake projects in Visual Studio. https://docs.microsoft.com/en-us/cpp/build/cmake-projects-in-visual-studio.
- [15] Aaldert Compagner. Definitions of randomness. *American Journal of Physics*, 59(8):700–705, August 1991.
- [16] Aaldert Compagner. The hierarchy of correlations in random binary sequences. *Journal of Statistical Physics*, 63:883–896, 1991.
- [17] Lih-Yuan Deng and Dale Bowman. Developments in pseudo-random number generators. *Wiley Interdisciplinary Reviews: Computational Statistics*, 9(5):e1404, Aug 2017.

- [18] Luc Devroye. Non-Uniform Random Variate Generation. Springer, 1986.
- [19] Jürgen Eichenauer-Herrmann and Holger Grothe. A remark on long-range correlations in multiplicative congruential pseudo random number generators. *Numerische Mathematik*, 56(6):609–611, 1989.
- [20] Alan M. Ferrenberg and D. P. Landau. Monte carlo simulations: Hidden errors from "good" random number generators. *Physical Review Letters*, 69(23):3382–3384, 1992.
- [21] Jay Fillmore and Morris Marx. Linear recursive sequences. *SIAM Review*, 10(3):342–353, 1968.
- [22] George Fishman. Monte Carlo. Springer, 1996.
- [23] Amparo Gil, Javier Segura, and Nico M. Temme. Efficient and accurate algorithms for the computation and inversion of the incomplete gamma function ratios. *SIAM Journal on Scientific Computing*, 34(6):A2965–A2981, 2012.
- [24] S. W. Golomb. *Shift Register Sequences*. Aegan Park Press, Laguna Hills, CA, revised edition, 1982.
- [25] Peter Grassberger. On correlations in "good" random number generators. *Physics Letters A*, 181(1):43–46, 1993.
- [26] Holger Grothe. Matrix generators for pseudo-random vector generation. *Statistische Hefte*, 28(1):233–238, Dec 1987.
- [27] A. Grube. Mehrfach rekursiv-erzeugte Pseudo-Zufallszahlen. Zeitschrift für angewandte Mathematik und Mechanik, 53:T223–T225, 1973.
- [28] Intel Threading Building Blocks. http://www.threadingbuildingblocks.org.
- [29] ISO. ISO/IEC 14882:2011 Information technology Programming languages C++. ISO.
- [30] Nicolai M. Josuttis. *The C++ Standard Library*. Addison Wesley, 2nd edition, 2012.
- [31] Dieter Jungnickel. Finite Fields: Structure and Arithmetics. Bibliographisches Institut, 1993.
- [32] David Kirk and Wen mei Hwu. *Programming Massively Parallel Processors: A Hands-on Approach*. Morgan Kaufmann, 2010.
- [33] Scott Kirkpatrick and Erich P. Stoll. A very fast shift-register sequence random number generator. *Journal of Computational Physics*, 40(2):517–526, 1981.
- [34] Donald E. Knuth. *The Art of Computer Programming*, volume 2: Seminumerical Algorithms. Addison Wesley Professional, 1st edition, 1969.
- [35] Donald E. Knuth. *The Art of Computer Programming*, volume 2: Seminumerical Algorithms. Addison Wesley Professional, 3rd edition, 1998.
- [36] Werner Krauth. *Statistical Mechanics: Algorithms and Computations*. Oxford Master Series in Statistical, Computational, and Theoretical Physics. Oxford University Press, 2006.

- [37] David P. Landau and Kurt Binder. *A Guide to Monte Carlo Simulations in Statistical Physics*. Cambridge University Press, 2nd edition, 2005.
- [38] Pierre L'Ecuyer. Random numbers for simulation. *Communications of the ACM*, 33(10):85–97, 1990.
- [39] Pierre L'Ecuyer. A search for good multiple recursive random number generators. *ACM Transactions on Modeling and Computer Simulation*, 3(2):87–98, 1993.
- [40] Pierre L'Ecuyer. Tables of linear congruential generators of different sizes and good lattice structure. *Mathematics of Computation*, 68:249–260, 1999.
- [41] Pierre L'Ecuyer. Software for uniform random number generation: Distinguishing the good and the bad. In *Proceedings of the 2001 Winter Simulation Conference*, pages 95–105. IEEE, IEEE Press, 2001.
- [42] Pierre L'Ecuyer. Random number generation. In James E. Gentle, Wolfgang Härdle, and Yuichi Mori, editors, *Handbook of Computational Statistics*. Springer, 2004.
- [43] Pierre L'Ecuyer and Peter Hellekalek. Random number generators: Selection criteria and testing. In *Random and Quasi-Random Point Sets*, volume 138 of *Lecture Notes in Statistics*, pages 223–266. Springer, 1998.
- [44] D. H. Lehmer. Mathematical methods in large-scale computing units. In *Proc. 2nd Sympos. on Large-Scale Digital Calculating Machinery, Cambridge, MA, 1949,* pages 141–146. Harvard University Press, 1951.
- [45] Rudolf Lidl and Harald Niederreiter. *Introduction to finite fields and their applications*. Cambridge University Press, 2nd edition, 1994.
- [46] Rudolf Lidl and Harald Niederreiter. *Finite Fields*, volume 20 of *Encyclopedia of Mathematics and its Applications*. Cambridge University Press, 2nd edition, 1997.
- [47] George Marsaglia. Random numbers fall mainly in the planes. *Proceedings of the National Academy of Sciences*, 61:25–28, 1968.
- [48] Michael Mascagni. Parallel linear congruential generators with prime moduli. *Prallel Computing*, 24(5–6):923–936, 1998.
- [49] Michael Mascagni and Hongmei Chi. Parallel linear congruential generators with Sophie-Germain moduli. *Parallel Computing*, 30(11):1217–1231, 2004.
- [50] Michael Mascagni and Lin-Yee Hin. Parallel random number generators in monte carlo derivative pricing: An application-based test. *Monte Carlo Methods and Applications*, 18(2):161–179, Jan 2012.
- [51] Makoto Matsumoto and Takuji Nishimura. Mersenne twister: a 623-dimensionally equidistributed uniform pseudo-random number generator. *ACM Transactions on Modeling and Computer Simulation*, 8(1):3–30, 1998.
- [52] A. De Matteis and S. Pagnutti. A class of parallel random number generators. *Parallel Computing*, 13(2):193–198, 1990.

- [53] A. De Matteis and S. Pagnutti. Long-range correlations in linear and non-linear random number generators. *Parallel Computing*, 14(2):207–210, 1990.
- [54] Don L. McLeish. Monte Carlo Simulation and Finance. John Wiley & Sons, 2005.
- [55] Stephan Mertens. Random number generators: A survival guide for large scale simulations. https://arxiv.org/abs/0905.4238, 2009.
- [56] Stephan Mertens and Heiko Bauke. Entropy of pseudo-random-number generators. *Physical Review E*, 69:055702–1–055702–4, 2004.
- [57] MPICH2. http://www-unix.mcs.anl.gov/mpi/mpich.
- [58] David R. Musser, Gillmer J. Derge, and Atul Saini. *STL Tutorial and Reference Guide: C++ Programming with the Standard Template Library*. Addison-Wesley Professional, 2001.
- [59] M. E. J. Newman and G. T. Barkema. *Monte Carlo Methods in Statistical Physics*. Oxford University Press, 1999.
- [60] Random number generation with multiple streams for sequential and parallel computing. Pierre L'Ecuyer. In 2015 Winter Simulation Conference (WSC). IEEE.
- [61] Open MPI. http://www.open-mpi.org.
- [62] Melissa E. O'Neill. PCG: A family of simple fast space-efficient statistically good algorithms for random number generation. Technical Report HMC-CS-2014-0905, Harvey Mudd College, Claremont, CA, 2014. published as https://www.cs.hmc.edu/tr/hmc-cs-2014-0905.pdf.
- [63] Peter Pacheco. Parallel Programming with MPI. Morgan Kaufmann Publishers Inc, 1996.
- [64] W. H. Payne, J. R. Rabung, and T. P. Bogyo. Coding the Lehmer pseudo-random number generator. *Communications of the ACM*, 12(2):85–86, 1969.
- [65] Ora E. Percus and Malvin H. Kalos. Random number generators for MIMD parallel processors. *Journal of Parallel and Distributed Computing*, 6:477–497, 1989.
- [66] William H. Press, Saul A. Teukolsky, William T. Vetterling, and Brian P. Flannery. *Numerical Recipes*. Cambridge University Press, third edition, 2007.
- [67] Michael J. Quinn. Parallel Programming in C with MPI and OpenMP. McGraw-Hill, 2003.
- [68] James Reinders. Intel Threading Building Blocks. O'Reilly, 2007.
- [69] Christian P. Robert and George Casella. *Monte Carlo Statistical Methods*. Springer Texts in Statistics. Springer, 2004.
- [70] Linus Schrage. A more portable Fortran random number generator. *ACM Transactions on Mathematical Software*, 5(2):132–138, 1979.
- [71] L. N. Shchur, J. R. Heringa, and H. W. J. Blöte. Simulation of a directed random-walk model the effect of pseudo-random-number correlations. *Physica A*, 241(3–4):579–592, 1997.

- [72] Mirai Solutions. rTRNG and Valgrind: Docker & actions to the rescue. https://mirai-solutions.ch/news/2021/02/10/rtrng-4.23.1-1-valgrind-docker-actions/, 2021.
- [73] Dietrich Stauffer and Ammon Aharony. *Introduction to Percolation Theory*. Taylor & Francis Ltd, 2nd edition, 1994.
- [74] Robert H. Swendsen and Jian-Sheng Wang. Nonuniversal critical dynamics in monte carlo simulations. *Physical Review Letters*, 58:86–88, 1987.
- [75] Tina's Random Number Generator Library. https://www.numbercrunch.de/trng/, https://github.com/rabauke/trng4/.
- [76] Zhe-Xian Wan. Lectures on Finite Fields and Galois Rings. World Scientific, 2003.
- [77] Neal Zierler. Linear recurring sequences. J. Soc. Indust. Appl. Math., 7(1):31–48, 1959.
- [78] Robert M. Ziff. Four-tap shift-register-sequence random-number generators. *Computers in Physics*, 12(4), 1998.

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